

SERVICE NOTICE

SN-12001

PAGE: 1 of 1 DATE: 07/05/12

SUBJECT:

Countermeasure to prevent turn off lamps problem.

AFFECTED MODELS:

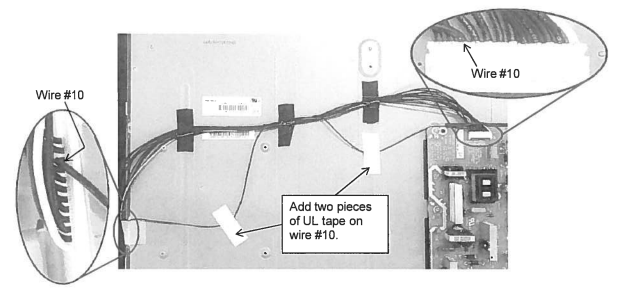
DP39842/Z6SE (chassis no. P39842-00), from week 21 to 26 of 2012. FVM3982/Z6SF (chassis no. P39842-01), from week 16 to 26 of 2012.

SYMPTOM:

- 1) The power green LED indicator is normally on.
- 2) The panel lamps wont turn on.
 - When the problem appears the lamps wont turn on. In some units, the problem could be fixed by turning off-on the TV set, but later it could happen again.

INSTRUCTIONS:

- 1) Identify the wire #10 from inverter cable (see pic. below).
- 2) Apply two pieces of insulation tape (see pic. below).
- 3) Make sure the problem is fixed, otherwise the problem is not related to noise intereference.



REASON:

1) The wire #10 is sensitive to external noise causing malfunction on the lamps' control line.

NOTE:

1) How to get the production date and chassis information from the serial number of TV set.



REVISION	DATE	DESCRIPTION		APPROVAL.
			Julio Grijalva DN CN = Julio Grjalva, C = US O = Sanyo Manufachung SA de CV, QU = Preduct Engineering Date 2012 07 08 14 21 38 -07 007	Unick / Jejc Sanyo Manufacturing, OU = PE Jungo - Tropin One: 2012 07 08 15 07 02 = 0700

SANYO TROUBLESHOOTING GUIDE 2012 MODELS P39842-00 / P39842-01

This guide is divided into 4 sections/pages depending on type of defect:

page 1)No Green LED Power Light.(LED never turns"ON")

page 2)Green LED Light is "ON", but Backlights are not "ON",or only turn"ON & then OFF".

page 3) Green LED Light is "ON", and Backlights are "ON", but there is no video/OSD.

page 4)Green LED Light turns "ON", but turns "OFF"within 10 seconds.

Please select the section/page that matches your defect and follow the flow chart.

These models & chassis versions are in this guide:

P39842-00

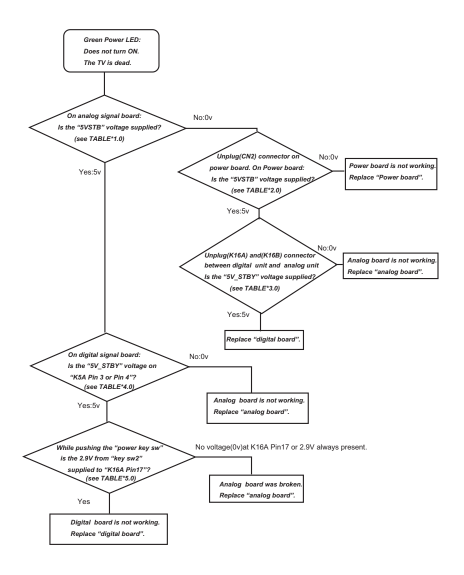
P39842-01

PLEASE KEEP THIS GUIDE. IT WILL NOT BE PROVIDED FOR EVERY REPAIR.

techsupport@sanyotv.com

Repair Flow Chart: Trouble Condition

Green Power LED does not turn on. The TV is dead.



(TABLE *1.0) Analog board: 5 VSTB Test Points

39" Models		5VSTB on Analog board	Confirmation Voltage
P39842-00	Z6SE	Analog K17 Pin4 or Pin5	5V
P39842-01	Z6SF		

(TABLE *2.0) Power board:5VSTB Test Points

39" Models		5VSTB on Power board	Confirmation Voltage
P39842-00 P39842-01	Z6SE Z6SF	Power CN2 Pin4 or Pin5	5V

(TABLE *3.0)Digital board:5V_STBY Test Points

39" Models		5V_STBY on Analog board	Confirmation Voltage	
P39842-00 PW39842-01	Z6SE Z6SF	Analog K16A Pin3 or Pin4	5V	

(TABLE *4.0)Digital board:5VSTB Test Points

39" Models		5VSTB on Digital board	Confirmation Voltage
P39842-00	Z6SE	Digital K5A Pin3 or Pin4	5V
P39842-01	Z6SF		

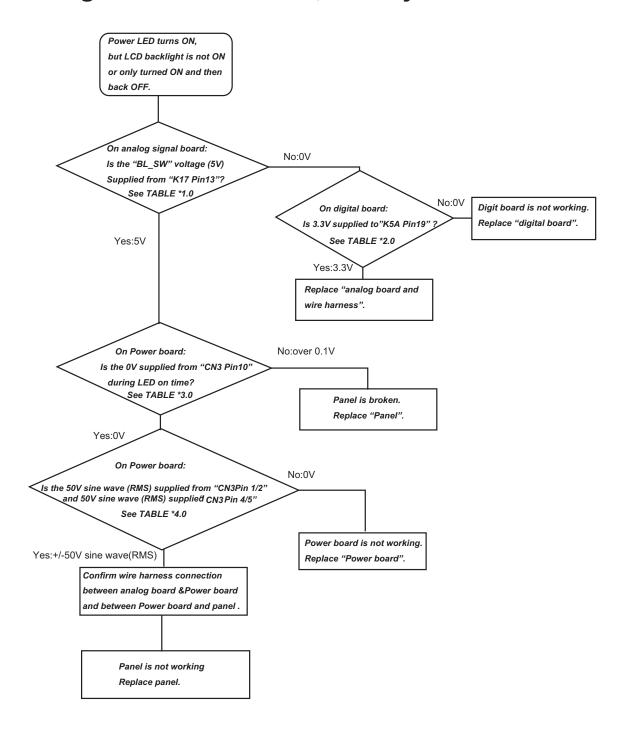
(TABLE *5.0) Analog board: Key_SW2 Test Points

39" Models		Key_SW2 on Analog board	Confirmation Voltage
P39842-00 P39842-01	Z6SE Z6SF	Analog K16A Pin17	2.9V

Repair Flow Chart: Trouble Condition

Green Power is on, but LCD backlights are not on.

Backlights do not turn on, or only turn on and back off.



(TABLE *1.0)Analog board: BL_SW Test Points

39" Models		BL_SW on Analog board	Confirmation Voltage	
P39842-00	Z6SE	Analog K17 Pin13	5V	
P39842-01	Z6SF			

(TABLE *2.0) Digital board: 3.3V Test Points

39" Models		3.3V on Digital board	Confirmation Voltage
	6SE 6SF	Digital K5A Pin19	3.3V

(TABLE *3.0)Analog board: BL-SW Test Points

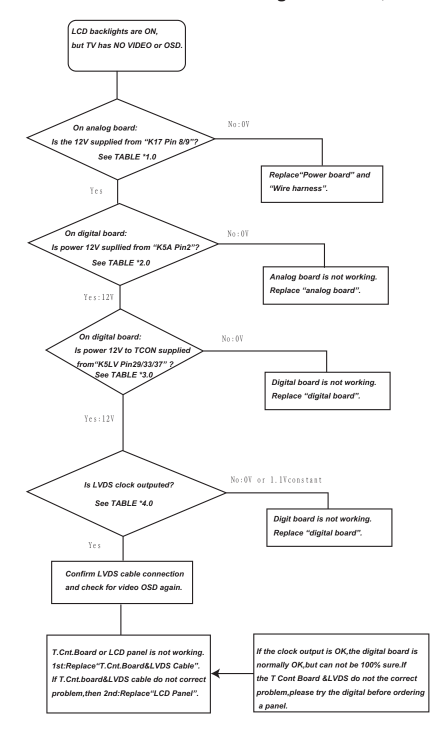
39" Models		0V on Power board	Confirmation Voltage
P39842-00	Z6SE	Power CN3 Pin10	0V
P39842-01	Z6SF		

(TABLE *4.0) Power board: +/- 50V Sine wave (RMS)Test Points

39" Models		+/- 50V Sine wave (RMS) on Power boa	rd Confirmation Voltage
P39842-00	Z6SE	+50V Power CN3 Pin1 or Pin2	+ 50V Sine wave (RMS)
P39842-01	Z6SF	-50V Power CN3 Pin4 or Pin5	- 50V Sine wave (RMS)

Repair Flow Chart: Trouble Condition

Green Power LED and LCD backlights are ON, but no video or OSD.



(TABLE *1.0)Analog board: 12V Test Points

39" Models	12V on Analog board	Confirmation Voltage
P39842-00 Z6SE P39842-01 Z6SF	Analog K17 Pin8 or Pin9	12V

(TABLE *2.0) Digital board: 12V Test Points

39" Models	12V on Digital board	Confirmation Voltage
P39842-00 Z6SE P39842-01 Z6SF	Digital K5A Pin2	12V

(TABLE *3.0) Digital board: 12V Test Points

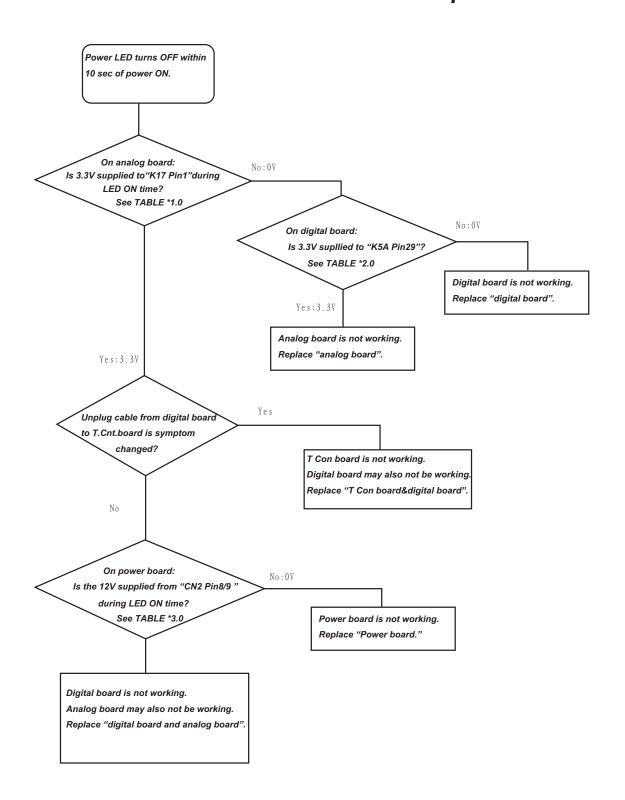
39" Models		12V on Digital board	Confirmation Voltage
P39842-00 P39842-01	Z6SE Z6SF	Digital K5LV Pin29/33/37	12V

(TABLE*4.0)Main board:"LVDS Clock"Test Points

39" Models		LVDS Clock on Digital board	
P39842-00	Z6SE	K5LV Pin26 clock+	
P39842-01	Z6SF	K5LV Pin28 clock-	

Note: The bandwidth of the oscilloscope and probe must be at least 100MHZ or higher to check if the clock pulse exists.

Repair Flow Chart: Trouble Condition Power LED turns OFF within 10 sec of power ON.



(TABLE *1.0)Analog board: 3.3V Test Points

39" Models	3.3V on Analog board	Confirmation Voltage
P39842-00 Z6SE P39842-01 Z6SF	Analog K17 Pin1	3.3V

(TABLE *2.0) Digital board: 3.3V Test Points

39" Models	3.3V on Digital board	Confirmation Voltage	
P39842-00 Z6SE P39842-01 Z6SF	Digital K5A Pin29	3.3V	

(TABLE *3.0)Power board: 12V Test Points

39" Models	12V on Power board	Confirmation Voltage	
P39842-00 Z6SE P39842-01 Z6SF	Power CN2 Pin8 or pin9	12V	



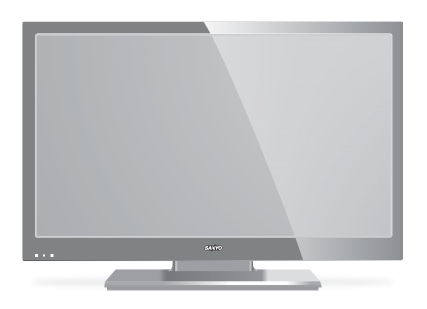
FILE NO.

SERVICE MANUAL

Remote Control Digital Color Television

DP39842 (U.S.A.) (CANADA)

ORIGINAL VERSION



Chassis No. P39842-00

NOTE: Match the Chassis No. on the unit's back cover with the Chassis No. in the Service Manual.

> If the Original Version Service Manual Chassis No. does not match the unit's, additional Service Literature is required. You must refer to "Notices" to the Original Service Manual prior to servicing the unit.

Servicing should be performed by only trained and qualified service personnel.

Contents ON-SCREEN SERVICE MENU 4 POWER FAILURE CIRCUIT 5 MECHANICAL DISASSEMBLY 6 CHASSIS ELECTRICAL PARTS LIST...... 8 COMPONENT AND TEST POINT LOCATIONS 20 BLOCK DIAGRAM POWER LINES......23 BLOCK DIAGRAM SIGNAL LINES24 BLOCK DIAGRAM OF MAIN MICOM30 SCHEMATIC NOTES32 IC, DIODE, AND TRANSISTOR PIN LAYOUTS...... 33 PC BOARD CONNECTIONS AND LOCATIONS 34 CAPACITOR AND RESISTOR CODE CHART35

Specifications

POWER RATING 120VAC
120 W (AVG.)
ANTENNA INPUT IMPEDANCE
UHF/VHF/CATV
DIGITAL
RECEIVING CHANNEL 2 - 13 (VHF),
14 - 69 (UHF),
01, 14-94, 95-135 (CATV)
1-135 (DIGITAL)
REMOTE READY 36 KEY REMOTE CONTROL
SOUND OUTPUT 5.0 W/CH
INTERMEDIATE FREQUENCY
PICTURE IF CARRIER 45.75MHz
SOUND IF CARRIER 41.25MHz
COLOR SUB CARRIER 42.17MHz
CABINET DIMENSIONS
WIDTH
HEIGHT 637mm
DEPTH INCLUDING BASE 224mm

SAFETY INSTRUCTIONS

SAFETY PRECAUTIONS

WARNING: The chassis of this receiver has a floating ground with the potential of one half the AC line voltage in respect to earth ground. Service should not be attempted by anyone not familiar with the precautions necessary when working on this type of equipment.

The following precautions must be observed:

- An isolation transformer must be connected in the power line between the receiver and the AC line before any service is performed on the receiver.
- Comply with all caution and safety-related notes provided inside the cabinet, on the chassis, and on the back.
- 3. When replacing a chassis in the cabinet, always be certain that all the protective devices are installed properly, such as control knobs, adjustment covers, shields and barriers.
- Before replacing the back cover of the set, thoroughly inspect the inside of the cabinet to see that no stray parts or tools have been left inside.

Before returning any television to the customer, the service technician must perform the following safety checks to be sure that the unit is completely safe to operate without danger of electrical shock.

ANTENNA COLD CHECK

Remove AC plug from the 120 VAC outlet and place a jumper across the two blades. Connect one lead of an ohmmeter to the jumpered AC plug, and touch the other lead to each exposed antenna terminal (UHF and VHF antenna terminals). The resistance must measure between 1M ohm and 5.2M ohm. Any resistance value below or above this range indicates an abnormality which requires corrective action.

LEAKAGE CURRENT CHECK

Plug the AC line cord directly into a 120 VAC outlet. (Do not use an isolation transformer for this check.) Use an AC voltmeter, that has 5000 ohms per volt or more sensitivity. Connect a 1500 ohm 10 watt resistor, paralleled by a 0.15 μF 150 VAC capacitor, between a known good earth ground (water pipe, conduit, etc.) and all exposed metal parts of the cabinet (antennas, handle bracket, metal cabinet, screw heads, metal overlays, control shafts, etc.). Measure the AC voltage across the 1500 ohm resistor. The AC voltage should not exceed 750 mV. A reading exceeding 750 mV indicates that a dangerous potential exists. The fault must be located and corrected. Repeat the above test with the receiver power plug reversed.

NEVER RETURN A RECEIVER TO THE CUSTOMER WITHOUT TAKING THE NECESSARY CORRECTIVE ACTION.

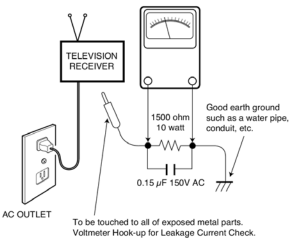
PRODUCT SAFETY NOTICE

When replacing components in a receiver, always keep in mind the necessary product safety precautions. Pay special attention to the replacement of components marked with a \triangle in the parts list and in the schematic diagrams. To ensure safe product operation, it is necessary to replace those components with the exact same PARTS.

READING SHOULD NOT EXCEED 750 mV.

AC VOLTMETER

(5000 ohms per volt or more sensitivity)



SERVICING ELECTROSTATICALLY SENSITIVE DEVICES

Semiconductors (solid-state devices) that can be damaged by static electricity are referred to as Electrostatically Sensitive (ES) devices. Examples of typical ES devices are: Integrated Circuits (IC), Field-Effect Transistors (FET), and "chip" components. The following techniques should be observed strictly, to reduce the occurrence of semiconductor damage due to electrostatic discharge.

 Immediately prior to handling any semiconductor component or an assembly containing a semiconductor device or devices, discharge the electrostatic buildup on your body by touching a known earth ground. You may also obtain and wear a commercially available discharging wrist strap device.

CAUTION: Be sure to remove the wrist strap before applying power to any unit being serviced.

- 2. After removing an ES equipped assembly, place it on a conductive surface, such as, aluminum foil, to prevent buildup or exposure to static electricity.
- Use only grounded-tip soldering irons to solder or unsolder ES devices.
- Use only anti-static solder removal devices. Some suction-type devices can generate static electricity adequate to damage ES devices.
- 5. A replacement ES device will come packaged in protective material (conductive foam, aluminum foil, or some comparable conductive material). Do Not remove an ES device from its protective packaging unless you are prepared to install it immediately.
- Precisely prior to removing an ES device from its protective packaging, touch the protective packaging to the chassis or assembly in which the device will be installed.

CAUTION: Be sure that no power is applied to the chassis or circuit assembly.

 Incidental body movements, such as, lifting a foot from a carpeted floor or the rubbing of fabric together can generate static electricity sufficient to damage ES devices. Therefore, minimize all body movements while handling exposed (unpackaged) ES devices.

SERVICE ADJUSTMENTS

GENERAL

This set has an On-screen Service Menu system included in the CPU that allows remote operation for most of the service adjustments.

ON-SCREEN SERVICE MENU SYSTEM

1. Enter the Service Menu:

- Turn off the receiver and disconnect the AC power supply.
- While pressing the Volume (¬) button on the television, reconnect the AC power supply. The Service Menu will now appear. The remote can now be used to make adjustments. See Figure 1 below.

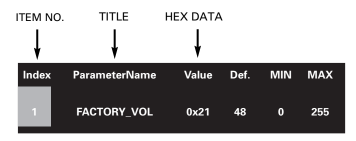


Figure 1. Service Menu Display

2. Service Adjustments:

- Press the Cursor ▲ and ▼ key to select the desired service menu item you want to adjust. See page 4 for the On-screen Service Menu.

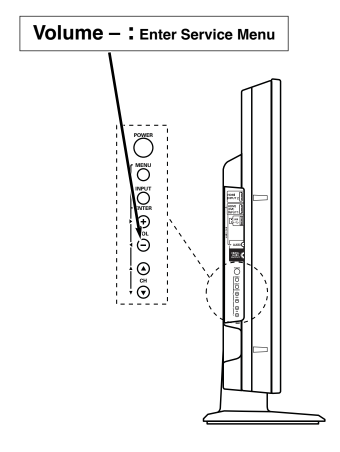
3. Exit from the Service Menu:

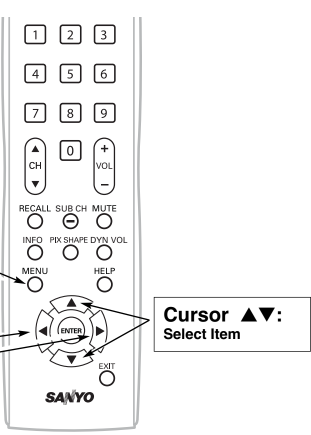
 Press the MENU key to turn off the Service Menu display.

Menu:

Exit Service Menu

Cursor **◆ :** Adjust the data





ON-SCREEN SERVICE MENU

Table 1. ON-SCREEN SERVICE MENU

When IC5750 (Flash Memory) is replaced, check the bus data to confirm they are the same as below. See page 3 for On-Screen Service Menu access and adjustments.

Index	ParameterName	Value	Min	Max
02	OP1	00h	0	255
03	OP2	21h	0	255

NOTES: Option 2 Data (Display Panel)

Option 1 and Option 2 data is initial and can be set according to adjusment information.

PROGRAM CODES

The microprocessor used in this model is a multi-purpose type and is used in several different models. To ensure proper operation and the correct features for your particular model, the program codes must be correct.

Note 1. Option Data 1 (Index 02) should be hexadecimal 00.

See Index 02 above. If this program code is wrong the TV will not operate properly.

Note 2. Option Data 2 (Index 03) should be hexadecimal 21.

See Index 03 above. If this program code is wrong the TV will not operate properly.

POWER FAILURE CIRCUIT

Internal sub_CPU on main IC 5500 is programmed so the set will go to standby mode when there is circuit failure as described below. (Refer to "Block Diagram Power Lines".)

This unit is equipped with a Power Failure Detector function included in the sub_CPU which checks for an abnormal condition in the chassis power supplies.

If, while the power is on, a failure is caused by any of the following that results in a low voltage supply, the sub_CPU will turn the unit off in 1.5 seconds to prevent further damage:

- Failure within the power supply circuits.
- A short circuit in the load side from the supply.

Power Failure: Detected voltage failure for circuit.

(Connected to IC5500 pin W7.) (Normal: High; Failure: Low)

If, while the power is off, the power is switched on and any of these failures remains uncorrected, the sub_CPU will shut off the power within three seconds.

Check the following if the unit is turned off by the power failure detector.

- Disconnect the AC power cord (120V AC line) for a short time.
- 2. Connect a DC Voltmeter to the circuits shown below.
- Press the Power key and check for the proper voltage supplies.
- 4. If any of these voltages is low, the power failure detector should turn the unit off within three seconds.
- 5. Check all circuits shown below.

Note: If power failure is detected 3 times in 15 minutes, the set will enter the standby mode and cannot be switched On.To reset the operating programs of the sub_CPU it is necessary to disconnect the AC cord for a short time.

Power Board Power On D5 D9 Power Fail D1613 5V D6700 5V STB D1668 Audio Pow 12V D1701 TCON_Pow

MECHANICAL DISASSEMBLY

CAUTION:

This LCD TV uses several different kinds of screws. Using the correct screw is necessary to prevent damage. Lead wires must be redressed to their previous locations after servicing. The Earth sheet and gasket are provided to prevent interference to other radio and television receivers. The Earth sheet and gasket should be returned to its previous position after servicing.

STAND REMOVAL

Position TV face down on a padded or cushioned surface to protect the screen and finish.

Remove 4 screws (A:6X12) and remove the stand from the TV.

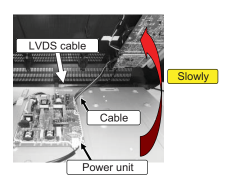
BACK CABINET REMOVAL

- CAUTION -

When the cabinet back is opened without following the procedure, the connector of LVDS and the power board might be damaged.

- 1. Remove 18 screws to take the back cabinet off. (B:3x10, 12 pcs.; C:4x8, 4 pcs.; D:3x10, 1pcs.; E:3x6, 1pc.)
- 2. Detach AC cord from cabinet back.
- 3. Open the cabinet back from bottom side SLOWLY. (Distance = 100 mm)
- 4. Remove cable from Power unit.
- Open cabinet back more from bottom side. (Distance = 200 mm)
- 6. Remove LVDS cable from Panel.
- 7. Detach cabinet back.

NOTE: Board and speaker are installed in cabinet back.

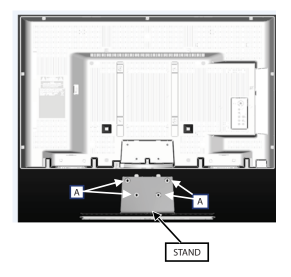


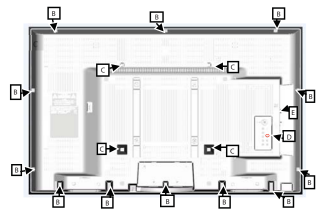
POWER UNIT REMOVAL

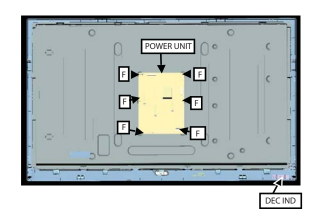
Remove 6 screws (F:3x6) to take the power unit off

DEC IND REMOVAL

Remove the dec ind.





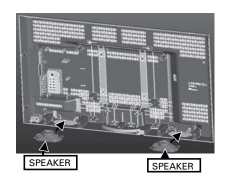


MECHANICAL DISASSEMBLY (Continued)

SPEAKER REMOVAL

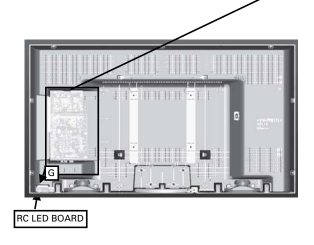
Take off each speaker from back cabinet.

ATTENTION – The earth sheet should be returned to its previous position after servicing.



MAIN BOARD AND RC LED REMOVAL

Remove 9 screws (G:3x10) to take the Main board and the RC Led board off.



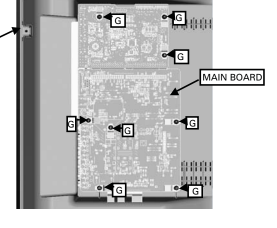
BUTTON UNIT REMOVAL

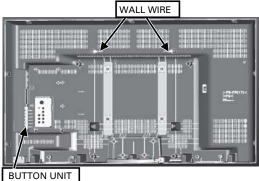
Remove the button unit.

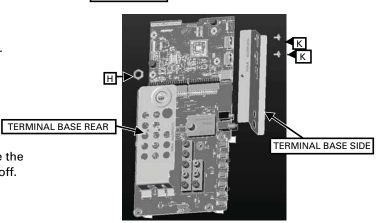
ATTENTION – Confirm that mounting wall wire is installed when install the back cabinet.

TERMINAL BASE SIDE REMOVAL TERMINAL BASE REAR REMOVAL

Remove 2 screws (K:3x6) and 1 special screw (H) to take the TERMINAL BASE SIDE and the TERMINAL BASE REAR off.









ELECTROSTATICALLY SENSITIVE DEVICES

Many solid-state devices (especially Integrated Circuits) are Electrostatically Sensitive, and, therefore, require special handling techniques as described under "Servicing Electrostatically Sensitive Devices," on page two in this service literature.

CHASSIS ELECTRICAL PARTS LIST

CAUTION: To Protect against electrical shock and for continued product safety, refer to SAFETY PRECAUTIONS and PRODUCT SAFETY NOTICE on Page 2.

PRODUCT SAFETY NOTICE

PRODUCT SAFETY SHOULD BE CONSIDERED WHEN A REPLACEMENT IS MADE IN ANY AREA OF A RECEIVER. COMPONENTS INDICATED BY A \triangle IN THIS PARTS LIST AND THE SCHEMATIC DIAGRAM DESIGNATE COMPONENTS IN WHICH SAFETY CAN BE OF SPECIAL SIGNIFICANCE. IT IS PARTICULARLY RECOMMENDED THAT ONLY PARTS DESIGNATED ON THE FOLLOWING PARTS LIST BE USED FOR COMPONENT REPLACEMENT DESIGNATED BY A \triangle . NO DEVIATIONS FROM RESISTANCE, WATTAGE, AND VOLTAGE RATINGS MAY BE MADE FOR REPLACEMENT ITEMS DESIGNATED BY A \triangle .

Note: Schematic part location numbers may not always match with the part descriptions. The part descriptions are correct and should be used.

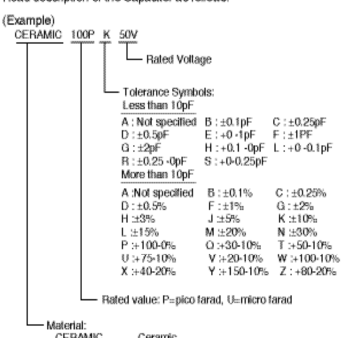
Schematic Part No.	Description
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Schematic Location Part No. Description

CAPACITORS

NOTES:

Read description of the Capacitor as follows:

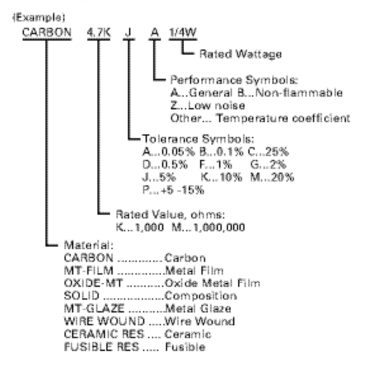


CERAMIC....... Ceramic
MT-PAPER...... Metallized Paper
POLYESTER..... Polyester
MT-POLYEST.... Metallized Polyester
POLYPRO...... Polypropylene
MT-POLYPRO..... Metallized Polypropylene
COMPO FILM... Composite Film
MT-COMPO..... Metallized Composite
STYRENE..... Styrene
TA-SOLID...... Tantalum Solid
AL-SOLID...... Aluminium Solid
ELECT...... Electrolytic
NP-ELECT...... Non-polarised Electrolytic
OS-SOLID...... Aluminium Solid with Organic
Semiconductive Electrolytic

RESISTORS

NOTES

Read description of the Resistor as follows:



Schematic Location	Part No.	Description		Schematic Location	Part No.	Description			
	ASSY,PWB,	DIGITAL	Z6SE		C5517	F1G1H221A737	CERAMIC	220P J	50V
			=		C5518	F1G1C104A077	CERAMIC	0.1U K	16V
	CAPACITOR				C5519	F1G1H103A706	CERAMIC	0.01U K	50V
C001	F1H1H102A219	CERAMIC	1000P K	50V	C5520	F1G1C104A077	CERAMIC	0.1U K	16V
C002	F1H1H102A219	CERAMIC	1000P K	50V	C5522	F1G1H390A541	CERAMIC	39P J	50V
C003	F1J1E105A213	CERAMIC	1U K	25V	C5523	F1J0J106A004	CERAMIC	10U K	6.3V
C004	F1J1E105A213	CERAMIC	1U K	25V	05505	F1J0J106A020	CERAMIC	10U K	6.3V
C005	F1H1H102A219	CERAMIC	1000P K	50V	C5525	F1G1H221A737	CERAMIC	220P J	50V
C006	F1H1H102A219	CERAMIC	1000P K	50V	C5527	F1G1H103A706	CERAMIC	0.01U K	50V
C007	F1H1H102A219	CERAMIC	1000P K	50V 50V	C5528	F1G1C104A077	CERAMIC	0.1U K	16V
C008 C009	F1H1H102A219 F1H1H104A913	CERAMIC CERAMIC	1000P K 0.1U K	50V	C5531 C5532	F1G1C104A077	CERAMIC CERAMIC	0.1U K 10U K	16V 6.3V
C010	F1H1H104A913	CERAMIC	0.10 K 0.1U K	50V	65552	F1J0J106A004 F1J0J106A020	CERAMIC	100 K 10U K	6.3V
C011	F1H1H104A913	CERAMIC	0.10 K	50V	C5533	F1G1C104A077	CERAMIC	0.1U K	16V
C012	F1H1H104A913	CERAMIC	0.10 K	50V	C5534	F1G1H103A706	CERAMIC	0.10 K	50V
C013	F1H1H104A913	CERAMIC	0.1U K	50V	C5535	F1G1H1020008	CERAMIC	1000P K	50V
C014	F1H1H104A913	CERAMIC	0.1U K	50V	C5536	F1G1H221A737	CERAMIC	220P J	50V
C015	F1H1H104A913	CERAMIC	0.1U K	50V	C5537	F1J0J106A004	CERAMIC	10U K	6.3V
C016	F1H1H104A913	CERAMIC	0.1U K	50V	0000.	F1J0J106A020	CERAMIC	10U K	6.3V
C018	F1H1H331A792	CERAMIC	330P J	50V	C5538	F1G1H1020008	CERAMIC	1000P K	50V
C019	F1H1H331A792	CERAMIC	330P J	50V	C5539	F1G1H103A706	CERAMIC	0.01U K	50V
C020	F1J1E105A213	CERAMIC	1U K	25V	C5540	F1G1H1020008	CERAMIC	1000P K	50V
C021	F1H1H104A913	CERAMIC	0.1U K	50V	C5541	F1G1H103A706	CERAMIC	0.01U K	50V
C022	F1H1H104A913	CERAMIC	0.1U K	50V	C5542	F1J0J106A004	CERAMIC	10U K	6.3V
C023	F1J1E105A213	CERAMIC	1U K	25V		F1J0J106A020	CERAMIC	10U K	6.3V
C024	F1G1C104A077	CERAMIC	0.1U K	16V	C5543	F1G1H103A706	CERAMIC	0.01U K	50V
C025	F1G1C104A077	CERAMIC	0.1U K	16V	C5544	F1G1A105A047	CERAMIC	1U K	10V
C026	F1G1C104A077	CERAMIC	0.1U K	16V	C5546	F1G1C104A077	CERAMIC	0.1U K	16V
C027	F1G1C104A077	CERAMIC	0.1U K	16V	C5547	F1G1H392A571	CERAMIC	3900P K	50V
C028	F1G1H150A541	CERAMIC	15P J	50V	C5549	F1G1C104A077	CERAMIC	0.1U K	16V
C029	F1G1H150A541	CERAMIC	15P J	50V	C5550	F1G1H103A706	CERAMIC	0.01U K	50V
C031	F1G1H681A571	CERAMIC	680P K	50V 50V	C5551 C5552	F1G1H1020008	CERAMIC	1000P K	50V
C032 C033	F1G1H101A541 F1G1H472A571	CERAMIC CERAMIC	100P J 4700P K	50V	C5553	F1G1C104A077 F1G1H103A706	CERAMIC CERAMIC	0.1U K 0.01U K	16V 50V
C034	F1G1C104A077	CERAMIC	0.1U K	16V	C5554	F1J0J106A004	CERAMIC	10U K	6.3V
C035	F1G1C104A077	CERAMIC	0.10 K	16V	03334	F1J0J106A020	CERAMIC	100 K	
C036	F1J1E105A213	CERAMIC	1U K	25V	C5555	F1G1C104A077	CERAMIC	0.1U K	16V
C037	F1J1E105A213	CERAMIC	1U K	25V	C5556	F1J0J106A004	CERAMIC	10U K	6.3V
C038	F1G1C104A077	CERAMIC	0.1U K	16V		F1J0J106A020	CERAMIC	10U K	6.3V
C040	F1G1C104A077	CERAMIC	0.1U K	16V	C5557	F1G1A105A047	CERAMIC	1U K	10V
C041	F1G1C104A077	CERAMIC	0.1U K	16V	C5558	F1G1H1020008	CERAMIC	1000P K	50V
C042	F1G1C104A077	CERAMIC	0.1U K	16V	C5559	F1G1H1020008	CERAMIC	1000P K	50V
C5505	F1J0J106A004	CERAMIC	10U K	6.3V	C5560	F1G1A105A047	CERAMIC	1U K	10V
	F1J0J106A020	CERAMIC	10U K	6.3V	C5561	F1G1H1020008	CERAMIC	1000P K	50V
C5506	F1G1H103A706	CERAMIC	0.01U K	50V	C5562	F1G1C104A077	CERAMIC	0.1U K	16V
C5507	F1H0J4750004	CERAMIC	4.7U K	6.3V	C5563	F1G1C104A077	CERAMIC	0.1U K	16V
C5508	F1G1C104A077	CERAMIC	0.1U K	16V	C5565	F1J0J106A004	CERAMIC	10U K	6.3V
C5509	F1J0J106A004	CERAMIC	10U K	6.3V		F1J0J106A020	CERAMIC	10U K	6.3V
05540	F1J0J106A020	CERAMIC	10U K	6.3V	C5566	F1G1A105A047	CERAMIC	1U K	10V
C5510	F1G1C104A077	CERAMIC	0.1U K	16V	C5567	F1H0J4750004	CERAMIC	4.7U K	6.3V
C5511	F1G1H1020008	CERAMIC	1000P K	50V	C5568	F1G1H1020008	CERAMIC	1000P K	50V
C5512 C5513	F1G1C104A077 F1G1C104A077	CERAMIC CERAMIC	0.1U K 0.1U K	16V 16V	C5569 C5570	F1G1C104A077	CERAMIC	0.1U K	16V
C5514	F1G1H1020008	CERAMIC	1000P K	50V	00070	F1J0J106A004 F1J0J106A020	CERAMIC CERAMIC	10U K 10U K	6.3V 6.3V
C5514 C5515	F1G1H1020008	CERAMIC	1000P K	50V	C5571	F1G1C104A077	CERAMIC	0.1U K	6.3V 16V
C5516	F1G1H103A706	CERAMIC	0.01U K	50V	C5571	F1G1A105A047	CERAMIC	1U K	10V
550.5		5=10 HVIIO	3.0.010	J 0 V	30012	. 13 1/1100/107/	0 = 1 tr tt (1110	10 10	

Schematic Location	Part No.	Des	scription			Schematic Location	Part No.	Des	scription	
C5574	F1G1A105A047	CERAMIC	1U K	10V	-	C6530	F1G1C104A077	CERAMIC	0.1U K	16V
C5575	F1G1A105A047	CERAMIC	1U K	10V		C6531	F1G1C104A077	CERAMIC	0.1U K	16V
C5576	F1G1A105A047	CERAMIC	1U K	10V		C6560	F1G1C104A077	CERAMIC	0.1U K	16V
C5577	F1G1A105A047	CERAMIC	1U K	10V		C6561	F1G1C104A077	CERAMIC	0.1U K	16V
C5578	F1G1A105A047	CERAMIC	1U K	10V		C6600	F1G1A105A047	CERAMIC	1U K	10V
C5579	F1G1A105A047	CERAMIC	1U K	10V		C6601	F1G1A105A047	CERAMIC	1U K	10V
C5580	F1G1A105A047	CERAMIC	1U K	10V		C6701	F1G1C104A077	CERAMIC	0.1U K	16V
C5581	F1G1E473A091	CERAMIC	0.047U K	25V		C6702	F1G1C104A077	CERAMIC	0.1U K	16V
C5583	F1G1E473A091	CERAMIC	0.047U K	25V		C6703	F1J0J106A004	CERAMIC	10U K	6.3V
C5585	F1G1H103A706	CERAMIC	0.01U K	50V			F1J0J106A020	CERAMIC	10U K	6.3V
C5586	F1G1E473A091	CERAMIC	0.047U K	25V		C6706	F1G1C104A077	CERAMIC	0.1U K	16V
C5588	F1G1E473A091	CERAMIC	0.047U K	25V		C6707	F2G1C471A066	ELECT	470U M	16V
C5590	F1G1E473A091	CERAMIC	0.047U K	25V		C6708	F1G1A2240008	CERAMIC	0.22U K	10V
C5592	F1G1C104A077	CERAMIC	0.1U K	16V		C6720	F1H0J4750004	CERAMIC	4.7U K	6.3V
C5593	F1G1E473A091	CERAMIC	0.047U K	25V		C6721	F1G1C104A077	CERAMIC	0.1U K	16V
C5595	F1G1E473A091	CERAMIC	0.047U K	25V		C6722	F1G1C104A077	CERAMIC	0.1U K	16V
C5597	F1G1H103A706	CERAMIC	0.01U K	50V		C6723	F1G1A105A047	CERAMIC	1U K	10V
C5598	F1G1E473A091	CERAMIC	0.047U K	25V		C6724	F1G1H392A571	CERAMIC	3900P K	50V
C5600	F1G1E473A091	CERAMIC	0.047U K	25V		C6727	F2G1C471A066	ELECT	470U M	16V
C5602	F1G1E473A091	CERAMIC	0.047U K	25V		C6728	F1G1H103A706	CERAMIC	0.01U K	50V
C5605	F1G1H220A541	CERAMIC	22P J	50V		C6729	F1G1C104A077	CERAMIC	0.1U K	16V
C5606	F1G1H390A541	CERAMIC	39P J	50V		C6730	F1G1H221A737	CERAMIC	220P J	50V
C5608	F1G1H220A541	CERAMIC	22P J	50V		C6733	F1G1A105A047	CERAMIC	1U K	10V
C5613	F1H1H1200004	CERAMIC	12P J	50V		C6740	F1G1A2240008	CERAMIC	0.22U K	10V
C5614	F1H1H1200004	CERAMIC	12P J	50V		C6741	F1G1C104A077	CERAMIC	0.1U K	16V
C5615	F1G1C104A077	CERAMIC	0.1U K	16V		C6742	F1G1C104A077	CERAMIC	0.1U K	16V
C5616	F1G1C104A077	CERAMIC	0.1U K	16V		C6743	F2G1C221A066	ELECT	220U M	16V
C5618	F1G1C104A077	CERAMIC	0.1U K	16V		C6752	F1G1E473A091	CERAMIC	0.047U K	25V
C5619	F1G1H150A541	CERAMIC	15P J	50V		C6753	F1G1A105A047	CERAMIC	1U K	10V
C5620	F1G1H150A541	CERAMIC	15P J	50V		C6754	F1G1A105A047	CERAMIC	1U K	10V
C5650	F1J0J106A004	CERAMIC	10U K	6.3V						
	F1J0J106A020	CERAMIC	10U K	6.3V			DIODES			
C5653	F1G1C104A077	CERAMIC	0.1U K	16V		D002	B0ACCK000019	DIODE 1SS3	355	
C5661	F1G1C104A077	CERAMIC	0.1U K	16V			B0ACDJ000007	DIODE 1SS3	352-(TPH3)	
C5700	F1G1A105A047	CERAMIC	1U K	10V			B0ACDJ000017	DIODE 1SS3	352(TH3 F T)	
C5701	F1G1C104A077	CERAMIC	0.1U K	16V			DDDA2J10100LG	DIODE DA2	J10100L	
C5702	F1G1A105A047	CERAMIC	1U K	10V		D003	B0ACCK000019	DIODE 1SS	355	
C5703	F1G1C104A077	CERAMIC	0.1U K	16V			B0ACDJ000007	DIODE 1SS	352-(TPH3)	
C5704	F1G1C104A077	CERAMIC	0.1U K	16V			B0ACDJ000017	DIODE 1SS	352(TH3 F T)	
C5705	F1G1C104A077	CERAMIC	0.1U K	16V			DDDA2J10100LG	DIODE DA2	J10100L	
C5707	F1G1C104A077	CERAMIC	0.1U K	16V		D007	B0BC6R100010	ZD UDZS-TE	E-176.2B	
C5708	F1G1C104A077	CERAMIC	0.1U K	16V			B0BC6R2A0384	ZENER DIO	DE MM3Z6V2	В
C5709	F1G1C104A077	CERAMIC	0.1U K	16V			DZDZ2J062M0LG	ZD DIODE D	Z2J062M0L	
C5711	F1G1C104A077	CERAMIC	0.1U K	16V		D008	B0BC6R100010	ZD UDZS-TI	E-176.2B	
C5712	F1G1C104A077	CERAMIC	0.1U K	16V			B0BC6R2A0384	ZENER DIOI	DE MM3Z6V2	В
C5713	F1G1C104A077	CERAMIC	0.1U K	16V			DZDZ2J062M0LG	ZD DIODE D	Z2J062M0L	
C5714	F1J0J106A004	CERAMIC	10U K	6.3V		D6700	B0ACCK000019	DIODE 1SS	355	
	F1J0J106A020	CERAMIC	10U K	6.3V			B0ACDJ000007	DIODE 1SS	352-(TPH3)	
C5715	F1J0J106A004	CERAMIC	10U K	6.3V			B0ACDJ000017		352(TH3 F T)	
55.16	F1J0J106A020	CERAMIC	10U K	6.3V			DDDA2J10100LG	DIODE DA2	,	
C5750	F1G1A105A047	CERAMIC	100 K	10V						
C5902	F1G1C104A077	CERAMIC	0.1U K	16V			INTEGRATE	D CIRCUI	ITS	
C5903	F1G1A684A047	CERAMIC	0.68U K	10V		IC001	C1AB00003628	IC STA333V	V13TR	
C5905	F1G1C104A077	CERAMIC	0.000 K	16V		IC5500	C1AB00003859	IC ZR39748	BGCG-A3	
C6330	F1G1C104A077	CERAMIC	0.10 K	16V			C1AB00003956	IC ZR39748	HGCG	
C6332	F2G1C221A066	ELECT	220U M	16V		IC5700	C3ABSY000102	IC H5PS516	2GFR-S6C	
00002	1 20 1022 17000	LLLUI	2200 IVI	100						

Schematic Location	Part No.	Description	Schematic Location	Part No.	Description
IC5750	QXXAAJQ1461—	IC S25FL064P0XMFI000-Z6SE		TRANSISTO	RS
IC5900	C0EBY0001079	IC XC6118N28AMR-G	Q6329	B1DHDD000041	TR A03407A
IC6530	C0JBAA000345	"IC TC7SET08FU(T5L,JF)"	Q6331	B1ABCE000028	TR MMBTSC3928R
	C0JBAA000502	"IC TC7SET08FU(5L,JF,T"	4555.	B1ABDF000013	TR 2SC3928A1R
	C0JBAA000505	IC 74AHCT1G08GW		B1ABDF000024	TR 2SC3928A1S
IC6560	C0JBAA000345	"IC TC7SET08FU(T5L,JF)"	Q6700	B1ABCE000028	TR MMBTSC3928R
	C0JBAA000502	"IC TC7SET08FU(5L,JF,T"	40.00	B1ABDF000013	TR 2SC3928A1R
	C0JBAA000505	IC 74AHCT1G08GW		B1ABDF000024	TR 2SC3928A1S
IC6600	CODBZYY00485	IC NCP380HSN05AAT1G	Q6701	B1DHDD000041	TR A03407A
IC6700	COCBAYG00009	IC LM1117S-ADJ	Q6720	B1ABCE000028	TR MMBTSC3928R
IC6720	CODBAYY01122	IC BD9328EFJ-E2	Q07.20	B1ABDF000013	TR 2SC3928A1R
IC6750	CODBGYY02242	IC AP2128K-ADJTRG1		B1ABDF000024	TR 2SC3928A1S
			Q6721	B1ABCE000028	TR MMBTSC3928R
	COILS		00,21	B1ABDF000013	TR 2SC3928A1R
L001	G1C220MA0445	"INDUCTOR ,22UH"		B1ABDF000024	TR 2SC3928A1S
L002	G1C220MA0445	"INDUCTOR ,22UH"	Q6730	B1CFRC000023	TR MCH6437-P-TL-E
L003	G1C220MA0445	"INDUCTOR ,22UH"	Q6740	B1ABCE000028	TR MMBTSC3928R
L009	J0JCC0000371	"INDUCTOR, 120 OHM"	Q01 40	B1ABDF000013	TR 2SC3928A1R
L011	J0JYC0000381	"INDUCTOR, 220 OHM"		B1ABDF000024	TR 2SC3928A1S
L012	J0JYC0000381	"INDUCTOR, 220 OHM"	Q6741	B1ABCE000024	TR MMBTSC3928R
L013	G1C220MA0445	"INDUCTOR ,22UH"	Q07+1	B1ABDF000013	TR 2SC3928A1R
L017	J0JCC0000371	"INDUCTOR, 120 OHM"		B1ABDF000013	TR 2SC3928A1S
L5500	J0JCC0000371	"INDUCTOR, 120 OHM"	Q6742	B1CFRC000023	TR MCH6437-P-TL-E
L5501	J0JCC0000371	"INDUCTOR, 120 OHM"	Q0142	D101110000020	THE WIGHTONS TO THE E
L5502	J0JCC0000371	"INDUCTOR, 120 OHM"		RESISTORS	
L5503	J0JYC0000381	"INDUCTOR, 220 OHM"	R001	D0GB5R6JA040	MT-GLAZE 5.6 JA 1/10W
L5504	J0JYC0000381	"INDUCTOR, 220 OHM"		D0GB5R6JA072	MT-GLAZE 5.6 JA 1/10W
L5505	J0JCC0000371	"INDUCTOR, 120 OHM"		D0GB5R6JA090	MT-GLAZE 5.6 JA 1/10W
L5506	J0JCC0000371	"INDUCTOR, 120 OHM"	R002	D0GB5R6JA040	MT-GLAZE 5.6 JA 1/10W
L5507	J0JCC0000371	"INDUCTOR, 120 OHM"		D0GB5R6JA072	MT-GLAZE 5.6 JA 1/10W
L5508	J0JCC0000371	"INDUCTOR, 120 OHM"		D0GB5R6JA090	MT-GLAZE 5.6 JA 1/10W
L5509	J0JCC0000371	"INDUCTOR, 120 OHM"	R003	D0GB5R6JA040	MT-GLAZE 5.6 JA 1/10W
L5510	J0JCC0000371	"INDUCTOR, 120 OHM"		D0GB5R6JA072	MT-GLAZE 5.6 JA 1/10W
L5511	J0JCC0000371	"INDUCTOR, 120 OHM"		D0GB5R6JA090	MT-GLAZE 5.6 JA 1/10W
L5512	D0GB750JA041	MT-GLAZE 75 JA 1/10W	R004	D0GB5R6JA040	MT-GLAZE 5.6 JA 1/10W
	D0GB750JA072	MT-GLAZE 75 JA 1/10W	11001	D0GB5R6JA072	MT-GLAZE 5.6 JA 1/10W
	D0GB750JA089	MT-GLAZE 75 JA 1/10W		D0GB5R6JA090	MT-GLAZE 5.6 JA 1/10W
L5513	J0JCC0000371	"INDUCTOR, 120 OHM"	R005	D0GB470J0002	MT-GLAZE 47 JA 1/10W
L5514	J0JCC0000371	"INDUCTOR, 120 OHM"	11000	D0GB470JA041	MT-GLAZE 47 JA 1/10W
L5515	J0JCC0000371	"INDUCTOR, 120 OHM"		D0GB470JA089	MT-GLAZE 47 JA 1/10W
L5516	G1CR22JA0135	"INDUCTOR ,0.22UH"	R006	D0GB470J0002	MT-GLAZE 47 JA 1/10W
L6301	D0GDR00JA072	MT-GLAZE 0.000 ZA 1/10W	11000	D0GB470JA041	MT-GLAZE 47 JA 1/10W
	D0GDR00Z0002	MT-GLAZE 0.000 ZA 1/10W		D0GB470JA089	MT-GLAZE 47 JA 1/10W
L6308	D0GDR00JA072	MT-GLAZE 0.000 ZA 1/10W	R007	J0JCC0000371	"INDUCTOR, 120 OHM"
	D0GDR00Z0002	MT-GLAZE 0.000 ZA 1/10W	R008	J0JCC0000371	"INDUCTOR, 120 OHM"
L6310	D1HYR004A012	R-NETWORK 0X4 0.063W	R009	D0GB103JA041	MT-GLAZE 10K JA 1/10W
L6311	D1HYR004A012	R-NETWORK 0X4 0.063W	11003	D0GB103JA072	MT-GLAZE 10K JA 1/10W
L6312	D1HYR004A012	R-NETWORK 0X4 0.063W		D0GB103JA089	MT-GLAZE 10K JA 1/10W
L6313	D1HYR004A012	R-NETWORK 0X4 0.063W	R010	D0GB103JA069	MT-GLAZE 100 JA 1/10W
L6314	D1HYR004A012	R-NETWORK 0X4 0.063W	NOTO	D0GB101JA041	MT-GLAZE 100 JA 1/10W
L6315	D1HYR004A012	R-NETWORK 0X4 0.063W		D0GB101JA089	MT-GLAZE 100 JA 1/10W
L6720	G1C220MA0445	"INDUCTOR ,22UH"	R012	D0GB101JA089	MT-GLAZE 100 JA 1/10W
L6721	D0GDR00JA072	MT-GLAZE 0.000 ZA 1/10W	NUIZ		
LU1 Z I	D0GDR003A072	MT-GLAZE 0.000 ZA 1/10W		D0GB101JA069	MT-GLAZE 100 JA 1/10W
L6722	D0GDR00Z000Z	MT-GLAZE 0.000 ZA 1/10W	D010	D0GB101JA089	MT-GLAZE 100 JA 1/10W
LU1 22	D0GDR003A072	MT-GLAZE 0.000 ZA 1/10W	R013	D0GB101JA041	MT-GLAZE 100 JA 1/10W
	D00D1100Z000Z	IVIT GLAZE 0.000 ZA 1/1000		D0GB101JA069	MT-GLAZE 100 JA 1/10W

Schematic Location	Part No.	Des	cription		Schematic Location	Part No.	De	scription
	D0GB101JA089	MT-GLAZE	100 JA 1/10W	ļ!	R5518	D0GB101JA041	MT-GLAZE	100 JA 1/10W
R015	D0GB222JA041	MT-GLAZE	2.2K JA 1/10W			D0GB101JA069	MT-GLAZE	100 JA 1/10W
	D0GB222JA072	MT-GLAZE	2.2K JA 1/10W			D0GB101JA089	MT-GLAZE	100 JA 1/10W
	D0GB222JA089	MT-GLAZE	2.2K JA 1/10W		R5519	D0GB101JA041	MT-GLAZE	100 JA 1/10W
R019	D0GB222JA041	MT-GLAZE	2.2K JA 1/10W			D0GB101JA069	MT-GLAZE	100 JA 1/10W
	D0GB222JA072	MT-GLAZE	2.2K JA 1/10W			D0GB101JA089	MT-GLAZE	100 JA 1/10W
	D0GB222JA089	MT-GLAZE	2.2K JA 1/10W		R5520	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
R022	D0GB470J0002	MT-GLAZE	47 JA 1/10W			D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W
	D0GB470JA041	MT-GLAZE	47 JA 1/10W		R5522	D0GB102JA041	MT-GLAZE	1K JA 1/10W
	D0GB470JA089	MT-GLAZE	47 JA 1/10W			D0GB102JA071	MT-GLAZE	1K JA 1/10W
R023	D0GB470J0002	MT-GLAZE	47 JA 1/10W			D0GB102JA089	MT-GLAZE	1K JA 1/10W
	D0GB470JA041	MT-GLAZE	47 JA 1/10W		R5523	D0GB103JA041	MT-GLAZE	10K JA 1/10W
	D0GB470JA089	MT-GLAZE	47 JA 1/10W			D0GB103JA072	MT-GLAZE	10K JA 1/10W
R5500	D0GB103JA041	MT-GLAZE	10K JA 1/10W			D0GB103JA089	MT-GLAZE	10K JA 1/10W
	D0GB103JA072	MT-GLAZE	10K JA 1/10W		R5524	D0GB391ZA037	MT-GLAZE	390 FA 1/10W
	D0GB103JA089	MT-GLAZE	10K JA 1/10W			D0GB391ZA068	MT-GLAZE	390 FA 1/10W
R5501	D0GB103JA041	MT-GLAZE	10K JA 1/10W			D1BB3900A055	MT-GLAZE	390 FA 1/10W
	D0GB103JA072	MT-GLAZE	10K JA 1/10W		R5525	D0GB472JA041	MT-GLAZE	4.7K JA 1/10W
	D0GB103JA089	MT-GLAZE	10K JA 1/10W			D0GB472JA072	MT-GLAZE	4.7K JA 1/10W
R5502	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W			D0GB472JA089	MT-GLAZE	4.7K JA 1/10W
	D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W		R5526	D0GB472JA041	MT-GLAZE	4.7K JA 1/10W
R5503	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W			D0GB472JA072	MT-GLAZE	4.7K JA 1/10W
	D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W			D0GB472JA089	MT-GLAZE	4.7K JA 1/10W
R5504	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W		R5527	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
	D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W			D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W
R5505	D0GB123ZA038	MT-GLAZE	12K FA 1/10W		R5528	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
	D0GB123ZA068	MT-GLAZE	12K FA 1/10W			D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W
	D1BB1202A055	MT-GLAZE	12K FA 1/10W		R5529	D0GB333JA041	MT-GLAZE	33K JA 1/10W
R5506	D0GB821ZA037	MT-GLAZE	820 FA 1/10W			D0GB333JA070	MT-GLAZE	33K JA 1/10W
	D0GB821ZA068	MT-GLAZE	820 FA 1/10W			D0GB333JA089	MT-GLAZE	33K JA 1/10W
	D1BB8200A055	MT-GLAZE	820 FA 1/10W		R5530	D0GB273JA041	MT-GLAZE	27K JA 1/10W
R5507	D0GB102JA041	MT-GLAZE	1K JA 1/10W			D0GB273JA072	MT-GLAZE	27K JA 1/10W
	D0GB102JA071	MT-GLAZE	1K JA 1/10W			D0GB273JA089	MT-GLAZE	27K JA 1/10W
	D0GB102JA089	MT-GLAZE	1K JA 1/10W		R5531	D0GB333JA041	MT-GLAZE	33K JA 1/10W
R5508	D0GB123ZA038	MT-GLAZE	12K FA 1/10W			D0GB333JA070	MT-GLAZE	33K JA 1/10W
	D0GB123ZA068	MT-GLAZE	12K FA 1/10W			D0GB333JA089	MT-GLAZE	33K JA 1/10W
	D1BB1202A055	MT-GLAZE	12K FA 1/10W		R5532	D0GB273JA041	MT-GLAZE	27K JA 1/10W
R5509	D0GB472ZA038	MT-GLAZE	4.7K FA 1/10W			D0GB273JA072	MT-GLAZE	27K JA 1/10W
	D0GB472ZA068	MT-GLAZE	4.7K FA 1/10W			D0GB273JA089	MT-GLAZE	27K JA 1/10W
	D1BB4701A055	MT-GLAZE	4.7K FA 1/10W		R5533	D0GB333JA041	MT-GLAZE	33K JA 1/10W
R5510	D0GB472ZA038	MT-GLAZE	4.7K FA 1/10W			D0GB333JA070	MT-GLAZE	33K JA 1/10W
	D0GB472ZA068	MT-GLAZE	4.7K FA 1/10W			D0GB333JA089	MT-GLAZE	33K JA 1/10W
	D1BB4701A055	MT-GLAZE	4.7K FA 1/10W		R5534	D0GB273JA041	MT-GLAZE	27K JA 1/10W
R5513	D0GB820JA041	MT-GLAZE	82 JA 1/10W			D0GB273JA072	MT-GLAZE	27K JA 1/10W
	D0GB820JA072	MT-GLAZE	82 JA 1/10W			D0GB273JA089	MT-GLAZE	27K JA 1/10W
	D0GB820JA089	MT-GLAZE	82 JA 1/10W		R5535	D0GB333JA041	MT-GLAZE	33K JA 1/10W
R5514	D0GB100JA041	MT-GLAZE	10 JA 1/10W			D0GB333JA070	MT-GLAZE	33K JA 1/10W
	D0GB100JA072	MT-GLAZE	10 JA 1/10W			D0GB333JA089	MT-GLAZE	33K JA 1/10W
	D0GB100JA089	MT-GLAZE	10 JA 1/10W		R5536	D0GB273JA041	MT-GLAZE	27K JA 1/10W
R5516	D0GB101JA041	MT-GLAZE	100 JA 1/10W			D0GB273JA072	MT-GLAZE	27K JA 1/10W
	D0GB101JA069	MT-GLAZE	100 JA 1/10W			D0GB273JA089	MT-GLAZE	27K JA 1/10W
	D0GB101JA089	MT-GLAZE	100 JA 1/10W		R5537	D0GB333JA041	MT-GLAZE	33K JA 1/10W
R5517	D0GB101JA041	MT-GLAZE	100 JA 1/10W			D0GB333JA070	MT-GLAZE	33K JA 1/10W
	D0GB101JA069	MT-GLAZE	100 JA 1/10W			D0GB333JA089	MT-GLAZE	33K JA 1/10W
	D0GB101JA089	MT-GLAZE	100 JA 1/10W		R5538	D0GB273JA041	MT-GLAZE	27K JA 1/10W
						D0GB273JA072	MT-GLAZE	27K JA 1/10W

			Location	Part No.	Des	scription
D0GB273	JA089 MT-GLAZE	27K JA 1/10W	R5560	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
R5539 D0GB333		33K JA 1/10W		D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W
D0GB333		33K JA 1/10W		D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
D0GB333		33K JA 1/10W		D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W
R5540 D0GB273		27K JA 1/10W		D0GB750JA041	MT-GLAZE	75 JA 1/10W
D0GB273	JA072 MT-GLAZE	27K JA 1/10W		D0GB750JA072	MT-GLAZE	75 JA 1/10W
D0GB273	JA089 MT-GLAZE	27K JA 1/10W		D0GB750JA089	MT-GLAZE	75 JA 1/10W
R5541 D0GB333	JA041 MT-GLAZE	33K JA 1/10W	R5563	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
D0GB333	JA070 MT-GLAZE	33K JA 1/10W		D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W
D0GB333	JA089 MT-GLAZE	33K JA 1/10W	R5564	D0GB750JA041	MT-GLAZE	75 JA 1/10W
R5542 D0GB273	JA041 MT-GLAZE	27K JA 1/10W		D0GB750JA072	MT-GLAZE	75 JA 1/10W
D0GB273	JA072 MT-GLAZE	27K JA 1/10W		D0GB750JA089	MT-GLAZE	75 JA 1/10W
D0GB273		27K JA 1/10W		D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
R5543 D0GB273		27K JA 1/10W		D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W
D0GB273		27K JA 1/10W		D0GB750JA041	MT-GLAZE	75 JA 1/10W
D0GB273		27K JA 1/10W		D0GB750JA072	MT-GLAZE	75 JA 1/10W
R5544 D0GB333		33K JA 1/10W		D0GB750JA089	MT-GLAZE	75 JA 1/10W
D0GB333		33K JA 1/10W		D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
D0GB333		33K JA 1/10W		D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W
R5545 D0GBR00		0.000 ZA 1/10W		D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
D0GBR00		0.000 ZA 1/10W		D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W
R5546 D0GB750		75 JA 1/10W		D0GB105JA041	MT-GLAZE	1M JA 1/10W
D0GB750		75 JA 1/10W		D0GB105JA071	MT-GLAZE	1M JA 1/10W
D0GB750		75 JA 1/10W		DOGB105JA089	MT-GLAZE	1M JA 1/10W
R5547 D0GBR00		0.000 ZA 1/10W		D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
DOGBROO		0.000 ZA 1/10W		D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W
R5548 D0GB750		75 JA 1/10W		D0GB101JA041	MT-GLAZE	100 JA 1/10W
D0GB750		75 JA 1/10W		D0GB101JA069	MT-GLAZE	100 JA 1/10W
D0GB750 R5549 D0GBR00		75 JA 1/10W 0.000 ZA 1/10W		D0GB101JA089 D0GB101JA041	MT-GLAZE MT-GLAZE	100 JA 1/10W 100 JA 1/10W
R5549 D0GBR00 D0GBR00		0.000 ZA 1/10W		D0GB101JA041	MT-GLAZE	100 JA 1/10W
R5550 D0GBR00		0.000 ZA 1/10W		D0GB101JA089	MT-GLAZE	100 JA 1/10W
DOGBROO		0.000 ZA 1/10W		D0GB101JA069	MT-GLAZE	10K JA 1/10W
R5551 D0GB750		75 JA 1/10W		D0GB103JA071	MT-GLAZE	10K JA 1/10W
D0GB750		75 JA 1/10W		D0GB103JA089	MT-GLAZE	10K JA 1/10W
D0GB750		75 JA 1/10W		D0GB103JA041	MT-GLAZE	10K JA 1/10W
R5552 D0GBR00		0.000 ZA 1/10W		D0GB103JA072	MT-GLAZE	10K JA 1/10W
DOGBROO		0.000 ZA 1/10W		D0GB103JA089	MT-GLAZE	10K JA 1/10W
R5553 D0GB750		75 JA 1/10W		D0GB103JA041	MT-GLAZE	10K JA 1/10W
D0GB750		75 JA 1/10W		D0GB103JA072	MT-GLAZE	10K JA 1/10W
D0GB750		75 JA 1/10W		D0GB103JA089	MT-GLAZE	10K JA 1/10W
R5554 D0GBR00		0.000 ZA 1/10W		D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
D0GBR00		0.000 ZA 1/10W		D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W
R5555 D0GB750		75 JA 1/10W	R5578	D0GB103JA041	MT-GLAZE	10K JA 1/10W
D0GB750	JA072 MT-GLAZE	75 JA 1/10W		D0GB103JA072	MT-GLAZE	10K JA 1/10W
D0GB750		75 JA 1/10W		D0GB103JA089	MT-GLAZE	10K JA 1/10W
R5556 D0GBR00	JA071 MT-GLAZE	0.000 ZA 1/10W		D0GB103JA041	MT-GLAZE	10K JA 1/10W
D0GBR00	Z0002 MT-GLAZE	0.000 ZA 1/10W		D0GB103JA072	MT-GLAZE	10K JA 1/10W
R5557 D0GB750		75 JA 1/10W		D0GB103JA089	MT-GLAZE	10K JA 1/10W
D0GB750	JA072 MT-GLAZE	75 JA 1/10W		D0GB103JA041	MT-GLAZE	10K JA 1/10W
D0GB750	JA089 MT-GLAZE	75 JA 1/10W		D0GB103JA072	MT-GLAZE	10K JA 1/10W
R5558 D0GBR00	JA071 MT-GLAZE	0.000 ZA 1/10W		D0GB103JA089	MT-GLAZE	10K JA 1/10W
D0GBR00		0.000 ZA 1/10W		D0GB222JA041	MT-GLAZE	2.2K JA 1/10W
R5559 D0GB750		75 JA 1/10W		D0GB222JA072	MT-GLAZE	2.2K JA 1/10W
D0GB750		75 JA 1/10W		D0GB222JA089	MT-GLAZE	2.2K JA 1/10W
D0GB750	JA089 MT-GLAZE	75 JA 1/10W	R5583	D0GB101JA041	MT-GLAZE	100 JA 1/10W

Schematic Location	Part No.	Des	scription		Schematic Location	Part No.	De	scription
1	D0GB101JA069	MT-GLAZE	100 JA 1/10W	•	R5751	D0GB103JA041	MT-GLAZE	10K JA 1/10W
	D0GB101JA089	MT-GLAZE	100 JA 1/10W			D0GB103JA072	MT-GLAZE	10K JA 1/10W
R5584	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W			D0GB103JA089	MT-GLAZE	10K JA 1/10W
	D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W		R5753	D0GB103JA041	MT-GLAZE	10K JA 1/10W
R5585	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W			D0GB103JA072	MT-GLAZE	10K JA 1/10W
	D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W			D0GB103JA089	MT-GLAZE	10K JA 1/10W
R5586	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W		R5900	D0GB101JA041	MT-GLAZE	100 JA 1/10W
	D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W			D0GB101JA069	MT-GLAZE	100 JA 1/10W
R5587	D0GB102JA041	MT-GLAZE	1K JA 1/10W			D0GB101JA089	MT-GLAZE	100 JA 1/10W
	D0GB102JA071	MT-GLAZE	1K JA 1/10W		R5901	D0GB101JA041	MT-GLAZE	100 JA 1/10W
	D0GB102JA089	MT-GLAZE	1K JA 1/10W			D0GB101JA069	MT-GLAZE	100 JA 1/10W
R5588	D0GB102JA041	MT-GLAZE	1K JA 1/10W			D0GB101JA089	MT-GLAZE	100 JA 1/10W
	D0GB102JA071	MT-GLAZE	1K JA 1/10W		R5902	D0GB103JA041	MT-GLAZE	10K JA 1/10W
	D0GB102JA089	MT-GLAZE	1K JA 1/10W			D0GB103JA072	MT-GLAZE	10K JA 1/10W
R5589	D0GB102JA041	MT-GLAZE	1K JA 1/10W			D0GB103JA089	MT-GLAZE	10K JA 1/10W
	D0GB102JA071	MT-GLAZE	1K JA 1/10W		R5903	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
	D0GB102JA089	MT-GLAZE	1K JA 1/10W			D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W
R5591	D0GB472JA041	MT-GLAZE	4.7K JA 1/10W		R5908	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
	D0GB472JA072	MT-GLAZE	4.7K JA 1/10W			D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W
	D0GB472JA089	MT-GLAZE	4.7K JA 1/10W		R5950	D0GB103JA041	MT-GLAZE	10K JA 1/10W
R5592	D0GB472JA041	MT-GLAZE	4.7K JA 1/10W			D0GB103JA072	MT-GLAZE	10K JA 1/10W
	D0GB472JA072	MT-GLAZE	4.7K JA 1/10W			D0GB103JA089	MT-GLAZE	10K JA 1/10W
	D0GB472JA089	MT-GLAZE	4.7K JA 1/10W		R5952	D0GB102JA041	MT-GLAZE	1K JA 1/10W
R5593	D0GB103JA041	MT-GLAZE	10K JA 1/10W			D0GB102JA071	MT-GLAZE	1K JA 1/10W
	D0GB103JA072	MT-GLAZE	10K JA 1/10W			D0GB102JA089	MT-GLAZE	1K JA 1/10W
	D0GB103JA089	MT-GLAZE	10K JA 1/10W		R5954	D0GB102JA041	MT-GLAZE	1K JA 1/10W
R5594	D0GB103JA041	MT-GLAZE	10K JA 1/10W			D0GB102JA071	MT-GLAZE	1K JA 1/10W
	D0GB103JA072	MT-GLAZE	10K JA 1/10W		_	D0GB102JA089	MT-GLAZE	1K JA 1/10W
	D0GB103JA089	MT-GLAZE	10K JA 1/10W		R5956	D0GB103JA041	MT-GLAZE	10K JA 1/10W
R5598	D0GB101JA041	MT-GLAZE	100 JA 1/10W			D0GB103JA072	MT-GLAZE	10K JA 1/10W
	D0GB101JA069	MT-GLAZE	100 JA 1/10W		D=0==	D0GB103JA089	MT-GLAZE	10K JA 1/10W
DEECC	D0GB101JA089	MT-GLAZE	100 JA 1/10W		R5957	D0GB102JA041	MT-GLAZE	1K JA 1/10W
R5599	D0GB103JA041	MT-GLAZE	10K JA 1/10W			D0GB102JA071	MT-GLAZE	1K JA 1/10W
	D0GB103JA072	MT-GLAZE	10K JA 1/10W		D004.4	D0GB102JA089	MT-GLAZE	1K JA 1/10W
DECCO	D0GB103JA089	MT-GLAZE	10K JA 1/10W		R6314	DOGBROOJA071	MT-GLAZE	0.000 ZA 1/10W
R5603	D0GB101JA041	MT-GLAZE	100 JA 1/10W		Doode	D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W
	D0GB101JA069	MT-GLAZE	100 JA 1/10W		R6315	DOGBROOJA071	MT-GLAZE	0.000 ZA 1/10W
DECEO	D0GB101JA089	MT-GLAZE	100 JA 1/10W		D6947	D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W
R5650	DOGBROOJA071	MT-GLAZE	0.000 ZA 1/10W		R6317	DOGBROOJA071	MT-GLAZE	0.000 ZA 1/10W
DECCO	D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W		DE010	D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W
R5660	D0GB101JA041 D0GB101JA069	MT-GLAZE	100 JA 1/10W		R6318	DOGBROOJA071	MT-GLAZE MT-GLAZE	0.000 ZA 1/10W
	D0GB101JA089	MT-GLAZE MT-GLAZE	100 JA 1/10W 100 JA 1/10W		R6322	D0GBR00Z0002 D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W 0.000 ZA 1/10W
R5700	D0GB101ZA037	MT-GLAZE	100 JA 1/10W 100 FA 1/10W		NUSZZ	DOGBROOZOOO2	MT-GLAZE	0.000 ZA 1/10W 0.000 ZA 1/10W
NO / UU	D0GB101ZA037	MT-GLAZE	100 FA 1/10W 100 FA 1/10W		R6323	DOGBROOJA071	MT-GLAZE	0.000 ZA 1/10W 0.000 ZA 1/10W
	D1BB1000A055	MT-GLAZE	100 FA 1/10W		nuozo	DOGBROOZOOO2	MT-GLAZE	0.000 ZA 1/10W 0.000 ZA 1/10W
R5701	D0GB101JA041	MT-GLAZE	100 JA 1/10W		R6324	DOGBROOJA071	MT-GLAZE	0.000 ZA 1/10W 0.000 ZA 1/10W
110701	D0GB101JA041	MT-GLAZE	100 JA 1/10W		110024	DOGBROOZO002	MT-GLAZE	0.000 ZA 1/10W 0.000 ZA 1/10W
	D0GB101JA089	MT-GLAZE	100 JA 1/10W		R6337	D0GBH0020002 D0GB105JA041	MT-GLAZE	1M JA 1/10W
R5702	D0GB101ZA037	MT-GLAZE	100 JA 1/10W		110001	D0GB105JA041	MT-GLAZE	1M JA 1/10W
110702	D0GB101ZA037	MT-GLAZE	100 FA 1/10W			D0GB105JA071	MT-GLAZE	1M JA 1/10W
	D1BB1000A055	MT-GLAZE	100 FA 1/10W		R6339	D0GB103JA041	MT-GLAZE	10K JA 1/10W
R5750	D0GB103JA041	MT-GLAZE	10K JA 1/10W		110003	D0GB103JA041	MT-GLAZE	10K JA 1/10W
110700	D0GB103JA041	MT-GLAZE	10K JA 1/10W			D0GB103JA072	MT-GLAZE	10K JA 1/10W
	D0GB103JA072	MT-GLAZE	10K JA 1/10W		R6340	D0GB103JA041	MT-GLAZE	10K JA 1/10W
	POOD LOOUTOUS	IVII ULALL	TOR OA 1/TOW		110040	D0GB103JA072	MT-GLAZE	10K JA 1/10W
						DUUD IUUUMUI Z	WIT-ULALE	IUN UA I/IUW

Schematic Location	Part No.	Des	scription	Schematic Location	Part No.	Des	scription
	D0GB103JA089	MT-GLAZE	10K JA 1/10W	R6563	D0GB103JA041	MT-GLAZE	10K JA 1/10W
R6342	D0GB103JA041	MT-GLAZE	10K JA 1/10W		D0GB103JA072	MT-GLAZE	10K JA 1/10W
	D0GB103JA072	MT-GLAZE	10K JA 1/10W		D0GB103JA089	MT-GLAZE	10K JA 1/10W
	D0GB103JA089	MT-GLAZE	10K JA 1/10W	R6564	D0GB470J0002	MT-GLAZE	47 JA 1/10W
R6348	D0GB103JA041	MT-GLAZE	10K JA 1/10W		D0GB470JA041	MT-GLAZE	47 JA 1/10W
	D0GB103JA072	MT-GLAZE	10K JA 1/10W		D0GB470JA089	MT-GLAZE	47 JA 1/10W
	D0GB103JA089	MT-GLAZE	10K JA 1/10W	R6565	D0GB470J0002	MT-GLAZE	47 JA 1/10W
R6502	D0GB102JA041	MT-GLAZE	1K JA 1/10W		D0GB470JA041	MT-GLAZE	47 JA 1/10W
	D0GB102JA071	MT-GLAZE	1K JA 1/10W		D0GB470JA089	MT-GLAZE	47 JA 1/10W
	D0GB102JA089	MT-GLAZE	1K JA 1/10W	R6566	D0GB102JA041	MT-GLAZE	1K JA 1/10W
R6515	D0GB103JA041	MT-GLAZE	10K JA 1/10W		D0GB102JA071	MT-GLAZE	1K JA 1/10W
	D0GB103JA072	MT-GLAZE	10K JA 1/10W		D0GB102JA089	MT-GLAZE	1K JA 1/10W
	D0GB103JA089	MT-GLAZE	10K JA 1/10W	R6576	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
R6518	D0GB103JA041	MT-GLAZE	10K JA 1/10W		D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W
	D0GB103JA072	MT-GLAZE	10K JA 1/10W	R6577	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
	D0GB103JA089	MT-GLAZE	10K JA 1/10W		D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W
R6530	D0GB473JA041	MT-GLAZE	47K JA 1/10W	R6579	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
	D0GB473JA072	MT-GLAZE	47K JA 1/10W		D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W
	D0GB473JA089	MT-GLAZE	47K JA 1/10W	R6581	D0GB470J0002	MT-GLAZE	47 JA 1/10W
R6531	D0GB473JA041	MT-GLAZE	47K JA 1/10W		D0GB470JA041	MT-GLAZE	47 JA 1/10W
	D0GB473JA072	MT-GLAZE	47K JA 1/10W		D0GB470JA089	MT-GLAZE	47 JA 1/10W
	D0GB473JA089	MT-GLAZE	47K JA 1/10W	R6582	D0GB223JA041	MT-GLAZE	22K JA 1/10W
R6532	D0GB102JA041	MT-GLAZE	1K JA 1/10W		D0GB223JA070	MT-GLAZE	22K JA 1/10W
	D0GB102JA071	MT-GLAZE	1K JA 1/10W		D0GB223JA089	MT-GLAZE	22K JA 1/10W
	D0GB102JA089	MT-GLAZE	1K JA 1/10W	R6600	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
R6533	D0GB103JA041	MT-GLAZE	10K JA 1/10W		D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W
	D0GB103JA072	MT-GLAZE	10K JA 1/10W	R6602	D0GB103JA041	MT-GLAZE	10K JA 1/10W
	D0GB103JA089	MT-GLAZE	10K JA 1/10W		D0GB103JA072	MT-GLAZE	10K JA 1/10W
R6534	D0GB470J0002	MT-GLAZE	47 JA 1/10W		D0GB103JA089	MT-GLAZE	10K JA 1/10W
	D0GB470JA041	MT-GLAZE	47 JA 1/10W	R6604	D0GB103JA041	MT-GLAZE	10K JA 1/10W
	D0GB470JA089	MT-GLAZE	47 JA 1/10W		D0GB103JA072	MT-GLAZE	10K JA 1/10W
R6535	D0GB470J0002	MT-GLAZE	47 JA 1/10W		D0GB103JA089	MT-GLAZE	10K JA 1/10W
	D0GB470JA041	MT-GLAZE	47 JA 1/10W	R6606	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
	D0GB470JA089	MT-GLAZE	47 JA 1/10W		D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W
R6536	D0GB102JA041	MT-GLAZE	1K JA 1/10W	R6607	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
	D0GB102JA071	MT-GLAZE	1K JA 1/10W		D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W
	D0GB102JA089	MT-GLAZE	1K JA 1/10W	R6608	D0GDR00JA072	MT-GLAZE	0.000 ZA 1/10W
R6546	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W		D0GDR00Z0002	MT-GLAZE	0.000 ZA 1/10W
	D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W	R6700	D0GB223JA041	MT-GLAZE	22K JA 1/10W
R6547	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W		D0GB223JA070	MT-GLAZE	22K JA 1/10W
	D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W		D0GB223JA089	MT-GLAZE	22K JA 1/10W
R6549	D0GB223JA041	MT-GLAZE	22K JA 1/10W	R6702	D0GB103JA041	MT-GLAZE	10K JA 1/10W
	D0GB223JA070	MT-GLAZE	22K JA 1/10W		D0GB103JA072	MT-GLAZE	10K JA 1/10W
B0550	D0GB223JA089	MT-GLAZE	22K JA 1/10W	D0700	D0GB103JA089	MT-GLAZE	10K JA 1/10W
R6550	D0GB470J0002	MT-GLAZE	47 JA 1/10W	R6703	D0GB103JA041	MT-GLAZE	10K JA 1/10W
	D0GB470JA041	MT-GLAZE	47 JA 1/10W		D0GB103JA072	MT-GLAZE	10K JA 1/10W
B0500	D0GB470JA089	MT-GLAZE	47 JA 1/10W	D0704	D0GB103JA089	MT-GLAZE	10K JA 1/10W
R6560	D0GB473JA041	MT-GLAZE	47K JA 1/10W	R6704	DOGBROOJA071	MT-GLAZE	0.000 ZA 1/10W
	D0GB473JA072	MT-GLAZE	47K JA 1/10W	D0705	D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W
DOCO4	D0GB473JA089	MT-GLAZE	47K JA 1/10W	R6705	DOGBROOJA071	MT-GLAZE	0.000 ZA 1/10W
R6561	D0GB473JA041	MT-GLAZE	47K JA 1/10W	Dezoe	D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W
	D0GB473JA072	MT-GLAZE	47K JA 1/10W	R6706	D0GB471ZA037	MT-GLAZE	470 FA 1/10W
Deceo	D0GB473JA089	MT-GLAZE	47K JA 1/10W		D0GB471ZA068	MT-GLAZE	470 FA 1/10W
R6562	D0GB102JA041	MT-GLAZE	1K JA 1/10W	D6707	D1BB4700A055	MT-GLAZE	470 FA 1/10W
	D0GB102JA071	MT-GLAZE	1K JA 1/10W	R6707	D0GB100JA041	MT-GLAZE	10 JA 1/10W
	D0GB102JA089	MT-GLAZE	1K JA 1/10W		D0GB100JA072	MT-GLAZE	10 JA 1/10W

Schematic Location	Part No.	Des	scription	Schematic Location	Part No.	De	scription
	D0GB100JA089	MT-GLAZE	10 JA 1/10W		D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W
R6708	D0GB221Z0002	MT-GLAZE	220 FA 1 /10W	R6750	D0GB103JA041	MT-GLAZE	10K JA 1/10W
	D0GB221ZA068	MT-GLAZE	220 FA 1 /10W		D0GB103JA072	MT-GLAZE	10K JA 1/10W
	D1BB2200A055	MT-GLAZE	220 FA 1 /10W		D0GB103JA089	MT-GLAZE	10K JA 1/10W
R6709	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W	R6755	D0GB681ZA037	MT-GLAZE	680 FA 1/10W
	D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W		D0GB681ZA068	MT-GLAZE	680 FA 1/10W
R6720	D0GB103JA041	MT-GLAZE	10K JA 1/10W		D1BB6800A055	MT-GLAZE	680 FA 1/10W
	D0GB103JA072	MT-GLAZE	10K JA 1/10W	R6756	D0GB332ZA038	MT-GLAZE	3.3K FA 1/10W
	D0GB103JA089	MT-GLAZE	10K JA 1/10W		D0GB332ZA068	MT-GLAZE	3.3K FA 1/10W
R6722	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W		D1BB3301A055	MT-GLAZE	3.3K FA 1/10W
	D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W	R6757	D0GB103ZA038	MT-GLAZE	10K FA 1/10W
R6723	D0GB683ZA038	MT-GLAZE	68K FA 1/10W		D0GB103ZA068	MT-GLAZE	10K FA 1/10W
	D0GB683ZA068	MT-GLAZE	68K FA 1/10W		D1BB1002A055	MT-GLAZE	10K FA 1/10W
	D1BB6802A055	MT-GLAZE	68K FA 1/10W	R6758	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
R6725	D0GB472ZA038	MT-GLAZE	4.7K FA 1/10W		D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W
	D0GB472ZA068	MT-GLAZE	4.7K FA 1/10W		A CCV DWD C	SLID ANIA	100 700
	D1BB4701A055	MT-GLAZE	4.7K FA 1/10W		ASSY,PWB,S	OB_AINA	LUG-Z6SE
R6726	D0GB153ZA038	MT-GLAZE	15K FA 1/10W		CAPACITORS	S	
	D0GB153ZA068	MT-GLAZE	15K FA 1/10W	C1020	F1J0J106A004	CERAMIC	10U K 6.3V
	D1BB1502A055	MT-GLAZE	15K FA 1/10W	01020	F1J0J106A020	CERAMIC	10U K 6.3V
R6727	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W	C1600	F1J0J106A004	CERAMIC	10U K 6.3V
	D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W	01000	F1J0J106A020	CERAMIC	10U K 6.3V
R6728	D0GB223JA041	MT-GLAZE	22K JA 1/10W	C1602	F2A0J221B358	ELECT	220U M 6.3V
	D0GB223JA070	MT-GLAZE	22K JA 1/10W	C1603	F1H1H104A913	CERAMIC	0.1U K 50V
	D0GB223JA089	MT-GLAZE	22K JA 1/10W	C1604	F2A1V471B620	ELECT	470U M 35V
R6729	D0GB103JA041	MT-GLAZE	10K JA 1/10W	C1605	F1H1H103A219	CERAMIC	0.01U K 50V
	D0GB103JA072	MT-GLAZE	10K JA 1/10W	C1606	F1H1H103A219	CERAMIC	0.01U K 50V
	D0GB103JA089	MT-GLAZE	10K JA 1/10W	C1607	F1H1H103A219	CERAMIC	0.01U K 50V
R6730	D0GB103JA041	MT-GLAZE	10K JA 1/10W	C1608	F1H1H103A219	CERAMIC	0.01U K 50V
	D0GB103JA072	MT-GLAZE	10K JA 1/10W	C1610	F1H1H473A918	CERAMIC	0.047U K 50V
D0704	D0GB103JA089	MT-GLAZE	10K JA 1/10W	C1612	F1H1H104A913	CERAMIC	0.1U K 50V
R6731	D0GB103JA041	MT-GLAZE	10K JA 1/10W	C1613	F1H1H104A913	CERAMIC	0.1U K 50V
	D0GB103JA072	MT-GLAZE	10K JA 1/10W	C1666	F2A1C222B956	ELECT	2200U M 16V
D0700	D0GB103JA089	MT-GLAZE	10K JA 1/10W	C1704	F1H1H103A219	CERAMIC	0.01U K 50V
R6732	D0GB103JA041	MT-GLAZE	10K JA 1/10W	C1800	F1H1H104A913	CERAMIC	0.1U K 50V
	D0GB103JA072	MT-GLAZE	10K JA 1/10W	C1801	F1J0J106A004	CERAMIC	10U K 6.3V
D0700	D0GB103JA089	MT-GLAZE	10K JA 1/10W		F1J0J106A020	CERAMIC	10U K 6.3V
R6733	DOGBROOJA071	MT-GLAZE	0.000 ZA 1/10W	C1803	F1H1H103A219	CERAMIC	0.01U K 50V
DC704	D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W	C2405	F1H1H104A913	CERAMIC	0.1U K 50V
R6734	DOGBROOJA071	MT-GLAZE	0.000 ZA 1/10W	C3900	F1H1H104A913	CERAMIC	0.1U K 50V
D6740	D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W	C3902	F1H1H104A913	CERAMIC	0.1U K 50V
R6740	D0GB103JA041	MT-GLAZE	10K JA 1/10W	C3904	F1J0J106A004	CERAMIC	10U K 6.3V
	D0GB103JA072	MT-GLAZE	10K JA 1/10W		F1J0J106A020	CERAMIC	10U K 6.3V
D6740	D0GB103JA089	MT-GLAZE	10K JA 1/10W	C6101	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
R6742	D0GB103JA041	MT-GLAZE	10K JA 1/10W		D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W
	D0GB103JA072	MT-GLAZE	10K JA 1/10W	C6104	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
D6740	D0GB103JA089	MT-GLAZE	10K JA 1/10W		D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W
R6743	D0GB223JA041	MT-GLAZE	22K JA 1/10W	C6108	F1H1H680A831	CERAMIC	68P J 50V
	D0GB223JA070	MT-GLAZE	22K JA 1/10W	C6110	F1H1H104A913	CERAMIC	0.1U K 50V
DC744	D0GB223JA089	MT-GLAZE	22K JA 1/10W	C6113	F1H1H102A219	CERAMIC	1000P K 50V
R6744	D0GB104JA041	MT-GLAZE	100K JA 1/10W	C6114	F1H1H680A831	CERAMIC	68P J 50V
	D0GB104JA068	MT-GLAZE	100K JA 1/10W	C6115	F1J0J106A004	CERAMIC	10U K 6.3V
De745	D0GB104JA089	MT-GLAZE	100K JA 1/10W	-	F1J0J106A020	CERAMIC	10U K 6.3V
R6745	DOGBROOJA071	MT-GLAZE	0.000 ZA 1/10W	C6116	F2A1C6810044	ELECT	680U M 16V
D6746	D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W	C6117	F1H1C104A041	CERAMIC	0.1U K 16V
R6746	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W		F1H1C104A091	CERAMIC	0.1U K 16V

Schematic Location	Part No.	Des	scription		Schematic Location	Part No.	De	scription
C6118	F1H1C104A041	CERAMIC	0.1U K	16V		TRANSISTO	RS	
	F1H1C104A091	CERAMIC	0.1U K	16V	Q1610	B1ABCE000028	TR MMBTS0	3928R
C6121	F2A1C470B845	ELECT	47U M	16V	α.σ.σ	B1ABDF000013	TR 2SC3928	
C6122	F2A1C221B844	ELECT	220U M	16V		B1ABDF000024	TR 2SC3928	
					Q1611	B1DHDD000041	TR A03407A	
	DIODES				Q1750	B1ABCE000028	TR MMBTS0	
D1613	B0ACCK000019	DIODE 1SS3			Q1700	B1ABDF000013	TR 2SC3928	
	B0ACDJ000007	DIODE 1SS3	52-(TPH3)			B1ABDF000016	TR 2SC3928	
	B0ACDJ000017	DIODE 1SS3	52(TH3 F T)		Q1751	B1ABCE000028	TR MMBTS0	
	DDDA2J10100LG	DIODE DA2J	10100L		Q1731	B1ABDF000013	TR 2SC3928	
D1668	B0ACCK000019	DIODE 1SS3	55			B1ABDF000013	TR 2SC3928	
	B0ACDJ000007	DIODE 1SS3	52-(TPH3)		Q1810	B1ABCE000028	TR MMBTS0	
	B0ACDJ000017	DIODE 1SS3	52(TH3 F T)		QTOTO	B1ABDF000013	TR 2SC3928	
	DDDA2J10100LG	DIODE DA2J	10100L			B1ABDF000013	TR 2SC3928	
D1750	B0ACCK000019	DIODE 1SS3	55		Q1813	B1ABCE000028	TR MMBTS0	
	B0ACDJ000007	DIODE 1SS3	52-(TPH3)		QTOTO	B1ABDF000013	TR 2SC3928	
	B0ACDJ000017	DIODE 1SS3	52(TH3 F T)			B1ABDF000013	TR 2SC3928	
	DDDA2J10100LG	DIODE DA2J	10100L		Q3900	B1ABCE000028	TR MMBTS0	
D2405	B0JCGD000002	DIODE RB55	1V-30-TE-17		Q3300	B1ABDF000013	TR 2SC3928	
	B0JCGD000014	DIODE DSF0	5S30U			B1ABDF000024	TR 2SC3928	
D3900	B3AGA0000136	LED BL-BEG	2T1Q-AB		Q3901	B3L000000032	IC GA1A2S1	
D3904	B0BC6R100010	ZD UDZS-TE	-176.2B		Q3902	B1ABCE000028	TR MMBTS0	
	B0BC6R2A0384	ZENER DIOD	E MM3Z6V2I	В	Q390Z	B1ABDF000013	TR 2SC3928	
	DZDZ2J062M0LG	ZD DIODE DZ	Z2J062M0L			B1ABDF000013	TR 2SC3928	
D6001	B0ACCK000019	DIODE 1SS3				DIADDFUUUU24	Th 2303920	AIS
	B0ACDJ000007	DIODE 1SS3	52-(TPH3)			RESISTORS		
	B0ACDJ000017	DIODE 1SS3			R1002	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
	DDDA2J10100LG	DIODE DA2J	,		111002	D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W
					R1004	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
	INTEGRATE	D CIRCUI	TS		111001	D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W
IC1600	COCBAYG00009	IC LM1117S-	-ADJ		R1020	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
IC6001	COCBAYG00009	IC LM1117S-	-ADJ		R1022	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
	0011.0				R1023	D0GB820JA072	MT-GLAZE	82 JA 1/10W
	COILS				R1024	D0GB750JA072	MT-GLAZE	75 JA 1/10W
L1702	D0GBR00JA071	MT-GLAZE		0W	R1035	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
L1703	J0JYC0000381	"INDUCTOR			R1036	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
L1704	J0JYC0000381	"INDUCTOR			R1600	D0GB121ZA038	MT-GLAZE	120 FA 1/10W
L1705	D0GDR00JA072	MT-GLAZE			R1601	D0GB120JA041	MT-GLAZE	12 JA 1/10W
	D0YDR0000036	MT-GLAZE			111001	D0GB120JA072	MT-GLAZE	12 JA 1/10W
L1706	D0GDR00JA072	MT-GLAZE				D0GB120JA089	MT-GLAZE	12 JA 1/10W
	D0YDR0000036	MT-GLAZE		0W	R1602	D0GB221Z0002	MT-GLAZE	220 FA 1/10W
L1707	J0JYC0000381	"INDUCTOR			R1610	D0GB103JA072	MT-GLAZE	10K JA 1/10W
L1708	J0JYC0000381	"INDUCTOR			R1611	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
L1716	D0GBR00JA071	MT-GLAZE			R1612	D0GB105JA071	MT-GLAZE	1M JA 1/10W
L1801	D0GBR00JA071	MT-GLAZE			R1616	D0GB103JA072	MT-GLAZE	10K JA 1/10W
L1902	D0GDR00JA072	MT-GLAZE			R1664	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
	D0YDR0000036	MT-GLAZE			R1665	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W 0.000 ZA 1/10W
L6100	D0GDR00JA072	MT-GLAZE			R1668	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W 0.000 ZA 1/10W
	D0YDR0000036	MT-GLAZE			R1700	DOGBROOJA071	MT-GLAZE	0.000 ZA 1/10W 0.000 ZA 1/10W
L6101	D0GDR00JA072	MT-GLAZE			R1700	DOGBROOJA071	MT-GLAZE	0.000 ZA 1/10W 0.000 ZA 1/10W
	D0YDR0000036	MT-GLAZE	0.000 ZA 1/1	0W				
L6102	D0GDR00JA072	MT-GLAZE			R1702	D0GB102JA071	MT-GLAZE	1K JA 1/10W
	D0YDR0000036	MT-GLAZE		0W	R1707	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
L6103	J0JCC0000371	"INDUCTOR			R1708	D0GB183JA072	MT-GLAZE	18K JA 1/10W
L6104	J0JCC0000371	"INDUCTOR	, 120 OHM"		R1751	D0GB182JA072	MT-GLAZE	1.8K JA 1/10W
L6107	J0JYC0000381	"INDUCTOR	, 220 OHM"		R1752	D0GB103JA072	MT-GLAZE	10K JA 1/10W
					R1753	D0GB103JA072	MT-GLAZE	10K JA 1/10W

Schematic Location	Part No.	Des	cription
R1754	D0GB332JA072	MT-GLAZE	3.3K JA 1/10W
R1790	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
R1791	D0GB101JA069	MT-GLAZE	100 JA 1/10W
R1792	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
R1797	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
R1800	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
R1803	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
R1804	D0GB222JA072	MT-GLAZE	2.2K JA 1/10W
R1810	D0GB331JA069	MT-GLAZE	330 JA 1/10W
R1811	D0GB103JA072	MT-GLAZE	10K JA 1/10W
R1812	D0GB103JA072	MT-GLAZE	10K JA 1/10W
R1813	D0GB331JA069	MT-GLAZE	330 JA 1/10W
R1843	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
R1901	D0GB392JA072	MT-GLAZE	3.9K JA 1/10W
R1902	D0GB682JA072	MT-GLAZE	6.8K JA 1/10W
R1903	D0GB682JA072	MT-GLAZE	6.8K JA 1/10W
R1904	D0GB392JA072	MT-GLAZE	3.9K JA 1/10W
R1905	D0GB682JA072	MT-GLAZE	6.8K JA 1/10W
R1906	D0GB103JA072	MT-GLAZE	10K JA 1/10W
R1907	D0GB102JA071	MT-GLAZE	1K JA 1/10W
R1908	D0GB682JA072	MT-GLAZE	6.8K JA 1/10W
R1909	D0GB123JA072	MT-GLAZE	12K JA 1/10W
R1910	D0GB103JA072	MT-GLAZE	10K JA 1/10W
R1911	D0GB102JA071	MT-GLAZE	1K JA 1/10W
R2400	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
R2401	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
R2408	D0GB101JA069	MT-GLAZE	100 JA 1/10W
R2409	D0GB101JA069	MT-GLAZE	100 JA 1/10W
R2410	D0GB103JA072	MT-GLAZE	10K JA 1/10W
R2411	D0GB103JA072	MT-GLAZE	10K JA 1/10W
R2412	D0GB103JA072	MT-GLAZE	10K JA 1/10W
R2413	D0GB103JA072	MT-GLAZE	10K JA 1/10W
R2414	D0GB101JA069	MT-GLAZE	100 JA 1/10W
R2415	D0GB101JA069	MT-GLAZE	100 JA 1/10W
R2418	D0GB101JA069	MT-GLAZE	100 JA 1/10W
R2419	D0GB101JA069	MT-GLAZE	100 JA 1/10W
R3900	D0GB224JA041	MT-GLAZE	220K JA 1/10W
	D0GB224JA068	MT-GLAZE	220K JA 1/10W
	D0GB224JA089	MT-GLAZE	220K JA 1/10W
R3902	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
	D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W
R3903	D0GB101JA041	MT-GLAZE	100 JA 1/10W
	D0GB101JA069	MT-GLAZE	100 JA 1/10W
	D0GB101JA089	MT-GLAZE	100 JA 1/10W
R3904	D0GB223JA041	MT-GLAZE	22K JA 1/10W
	D0GB223JA070	MT-GLAZE	22K JA 1/10W
	D0GB223JA089	MT-GLAZE	22K JA 1/10W
R3905	D0GB102JA041	MT-GLAZE	1K JA 1/10W
	D0GB102JA071	MT-GLAZE	1K JA 1/10W
_	D0GB102JA089	MT-GLAZE	1K JA 1/10W
R3906	D0GB331JA041	MT-GLAZE	330 JA 1/10W
	D0GB331JA069	MT-GLAZE	330 JA 1/10W
_	D0GB331JA089	MT-GLAZE	330 JA 1/10W
R3907	D0GB472JA041	MT-GLAZE	4.7K JA 1/10W
	D0GB472JA072	MT-GLAZE	4.7K JA 1/10W
	D0GB472JA089	MT-GLAZE	4.7K JA 1/10W

Schematic Location	Part No.	De	scription
R3908	D0GB221JA041	MT-GLAZE	220 JA 1/10W
	D0GB221JA069	MT-GLAZE	220 JA 1/10W
	D0GB221JA089	MT-GLAZE	220 JA 1/10W
R3909	D0GB221JA041	MT-GLAZE	220 JA 1/10W
	D0GB221JA069	MT-GLAZE	220 JA 1/10W
	D0GB221JA089	MT-GLAZE	220 JA 1/10W
R3912	D0GBR00JA071	MT-GLAZE	0.000 ZA 1/10W
	D0GBR00Z0002	MT-GLAZE	0.000 ZA 1/10W
R3913	D0GB103JA041	MT-GLAZE	10K JA 1/10W
	D0GB103JA072	MT-GLAZE	10K JA 1/10W
	D0GB103JA089	MT-GLAZE	10K JA 1/10W
R3914	D0GB221JA041	MT-GLAZE	220 JA 1/10W
	D0GB221JA069	MT-GLAZE	220 JA 1/10W
	D0GB221JA089	MT-GLAZE	220 JA 1/10W
R6100	D0GB470J0002	MT-GLAZE	47 JA 1/10W
R6101	D0GB470J0002	MT-GLAZE	47 JA 1/10W
R6105	D0C2330JA119	OXIDE-MT	33 JA 2W
R6106	D0GB102JA071	MT-GLAZE	1K JA 1/10W
R6107	D0GB331ZA037	MT-GLAZE	330 FA 1/10W

	Schematic Location	Part No.	Description
		MISCELLAN	EOUS
Æ	A101	1LG0B10Y1010A	"ASSY,PWB,SUB_ANALOG- Z6SE"
\triangle	A102 A100	1LG0B10Y1010B 1LG0B10Y10100	"ASSY,PWB,RC_ANALOG-Z6SE" "ASSY,PWB,ANALOG-COMP-Z6SE"
<u>^</u>	A200 A3900 A6102 EL901 K1000 K1020 K1030 K16A K16B	1LG0B10Y10200 B3RAB0000094 J3ACAAB00004 1AV4T40C32800 K2HA3YYA0002 K2HA1YYB0026 K2HA5YYA0004 K1KY40BA0348 K1KY32BA0348 1AA9W0EDM001B	"ASSY,PWB,DIGITAL_Z6SE" "UNIT,REMOCON,RECEIVER" "TUNER,U/V" LCD(V390HJ1-L01) "JACK,RCA-3" "JACK,RCA-1" "JACK,RCA-5" "SOCKET,PWB 40P" "SOCKET,PWB 32P" NON STANDARD WIRE ASSY-JPN
	K2401 K5A K5B K5DL K5LV K55SP K6530 K6560 K8FRA KUSB	K2HC1YYB0066 K1KY40B00017 K1KY32B00007 K1KA04AA0193 K1KY39A00001 K1KA04AA0180 K1FY119E0042 K1FY119E0042 1AA96DQCN260W K1FY104B0066 K1FY104B0069	"JACK,PHONE D3.6" "PLUG,HOUSING 40P" "PLUG,HOUSING 32P" "PLUG,4P" "PLUG,39P(40-1)" "PLUG,4P" "SOCKET,HDMI 19P" "SOCKET,HDMI 19P" STANDARD WIRE ASSY-JPN "SOCKET,USB 4P" "SOCKET,USB 4P"
<u>^</u>	SPL SPR U901 W901 W901 WK5LV-PN X5500	L0AA12C00016 L0AA12C00016 N0AB3EJ00002 K2CB2YY00046 K2CB2YY00064 1LB4W30B26300 H0J250500119	"SPEAKER,8" "SPEAKER,8" "UNIT,POWER-Z6SE" "CORD,POWER-2.0MK-VTR-02" "CORD,POWER-2000MK" "CORD, 51P-40P(LVDS)" "OSC,CRYSTAL 25MHZ"

SERVICE PARTS

"For Digital board replacement please get the correct assembly name/part number"

Service Name: ASSY,PWB,DIGITAL_Z6SE Japan BOM part number: 1LG0B10Y10200

"For Analog board replacement please get the correct assembly name/part number"

Service Name: ASSY,PWB,ANALOG-COMP-Z6SE

Japan BOM part number: 1LG0B10Y10100

"For RC_LED unit replacement please get the correct assembly name/part number"

Service Name: ASSY,PWB,RC_ANALOG-Z6SE Japan BOM part number: 1LG0B10Y1010B

NOTE: This is a sub-assembly (A100) from ASSY,PWB,ANALOG-COMP-Z6SE

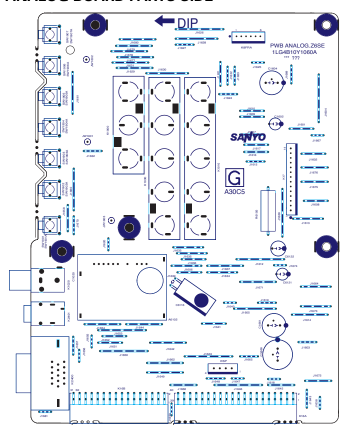
"For Power board replacement please get the correct assembly name/part number"

Service Name: UNIT, POWER-Z6SE

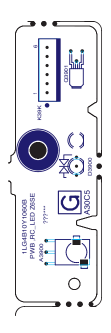
Japan BOM part number: N0AB3EJ00002

COMPONENT AND TEST POINT LOCATIONS

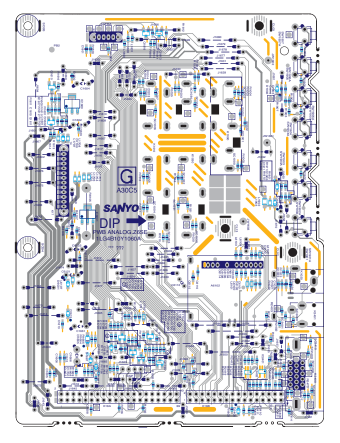
ANALOG BOARD PARTS SIDE



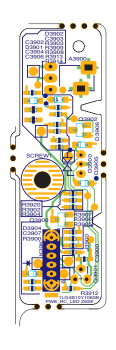
PWB RC_LED PARTS SIDE



ANALOG BOARD SOLDER SIDE

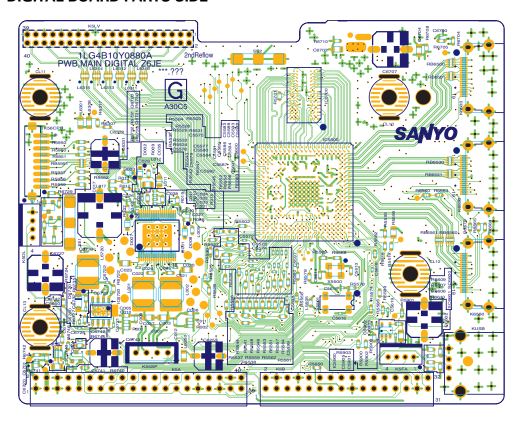


PWB RC_LED SOLDER SIDE

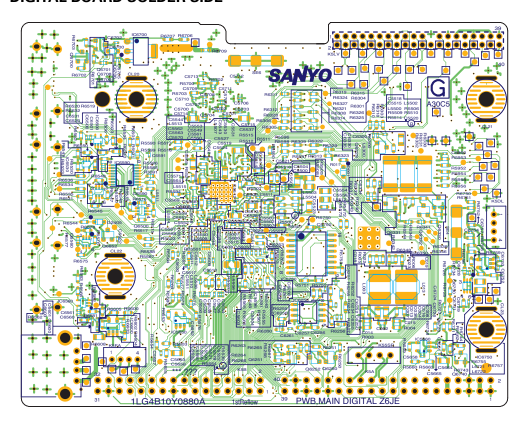


COMPONENT AND TEST POINT LOCATIONS

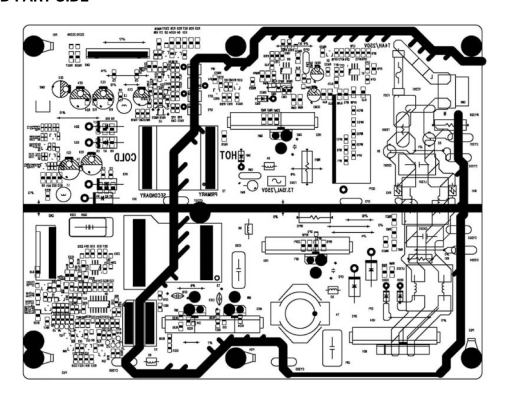
DIGITAL BOARD PARTS SIDE



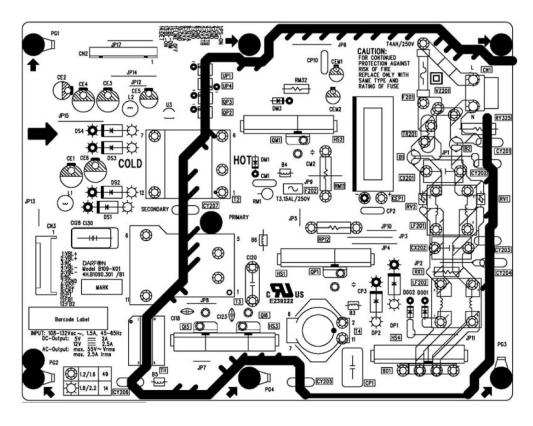
DIGITAL BOARD SOLDER SIDE



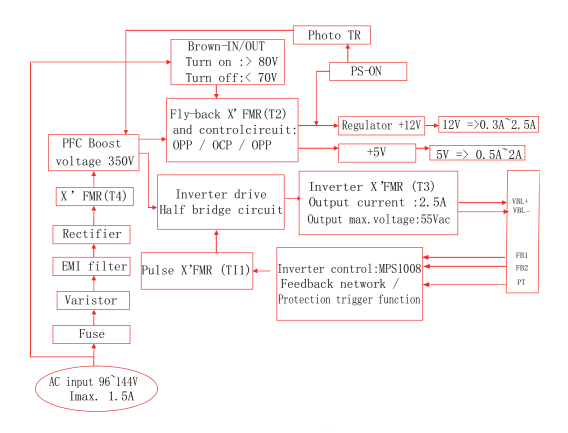
POWER BOARD PART SIDE



POWER BOARD SOLDER SIDE

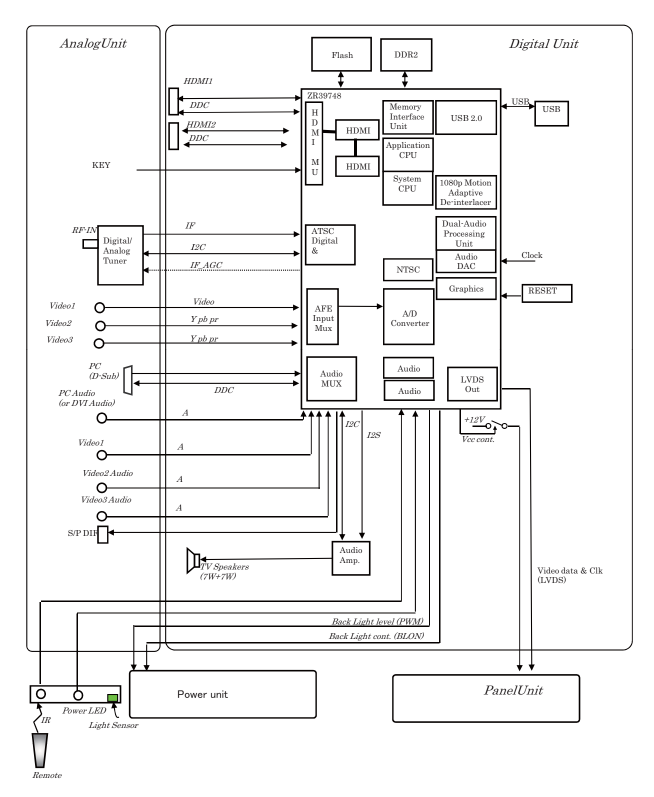


BLOCK DIAGRAM POWER LINES



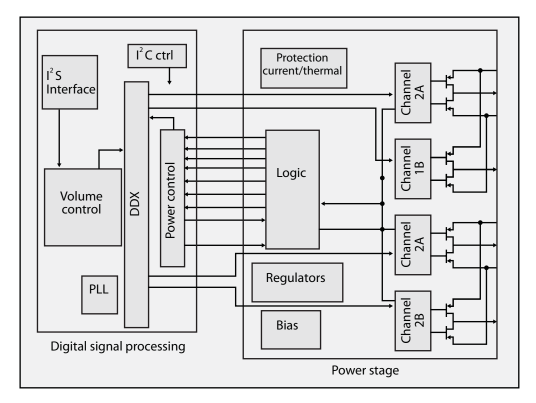
BLOCK DIAGRAM SIGNAL LINES

SignalBlockDiagram

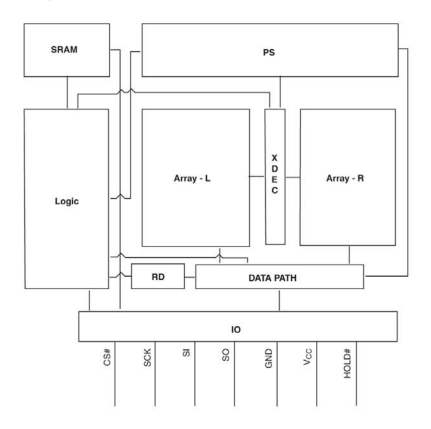


IC BLOCK DIAGRAMS

IC001_C1AB00003628_IC STA333W13TR, Audio AMP

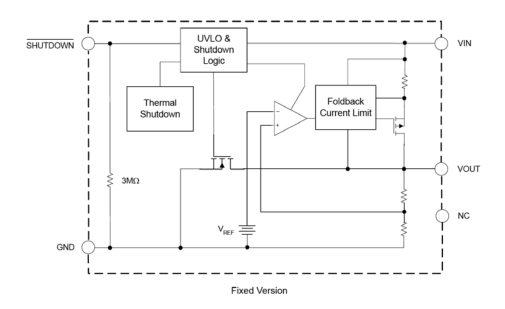


IC5750, Flash Memory

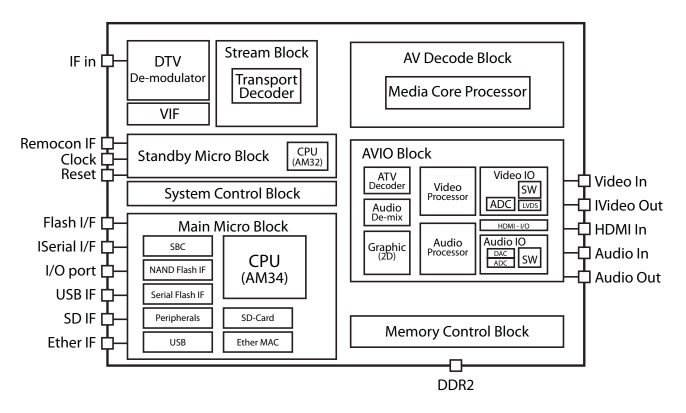


IC BLOCK DIAGRAMS (CONT.)

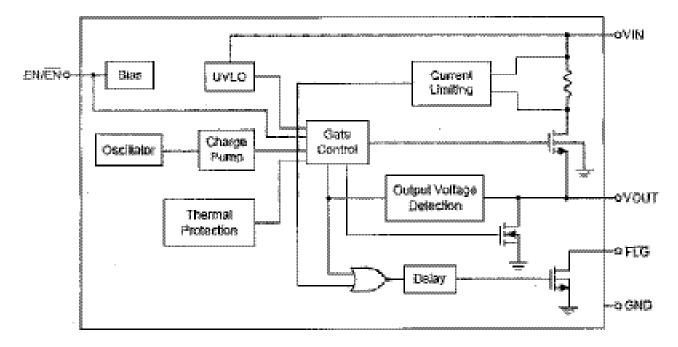
IC6750_C0DBGYY02242_AP2128K-ADJTRG1



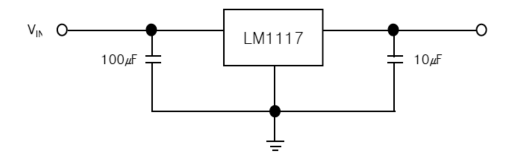
IC5500 Main Chip signal processor



IC6650, USB Protection

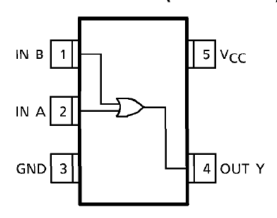


IC6700_C0CBAYG00009_LM1117S-ADJ



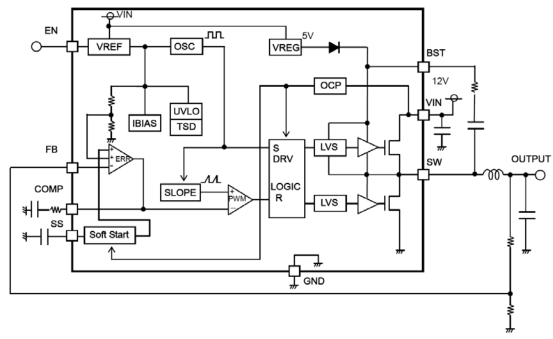
IC6560_C0JBAA000502_TC7SET08FU

PIN ASSIGNMENT (TOP VIEW)

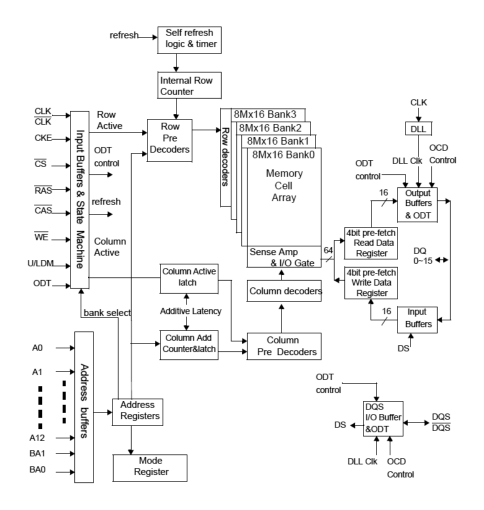


IC BLOCK DIAGRAMS (CONT.)

IC6720_C0DBAYY01122_BD9328EFJ-E2

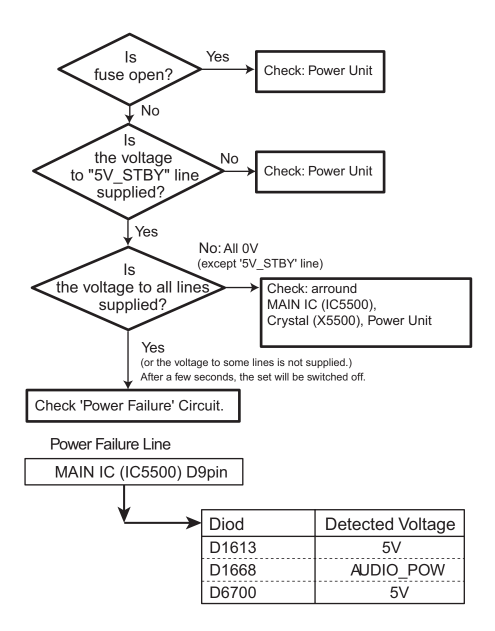


IC5700_C3ABSY000102_IC H5PS5162GFR-S6C



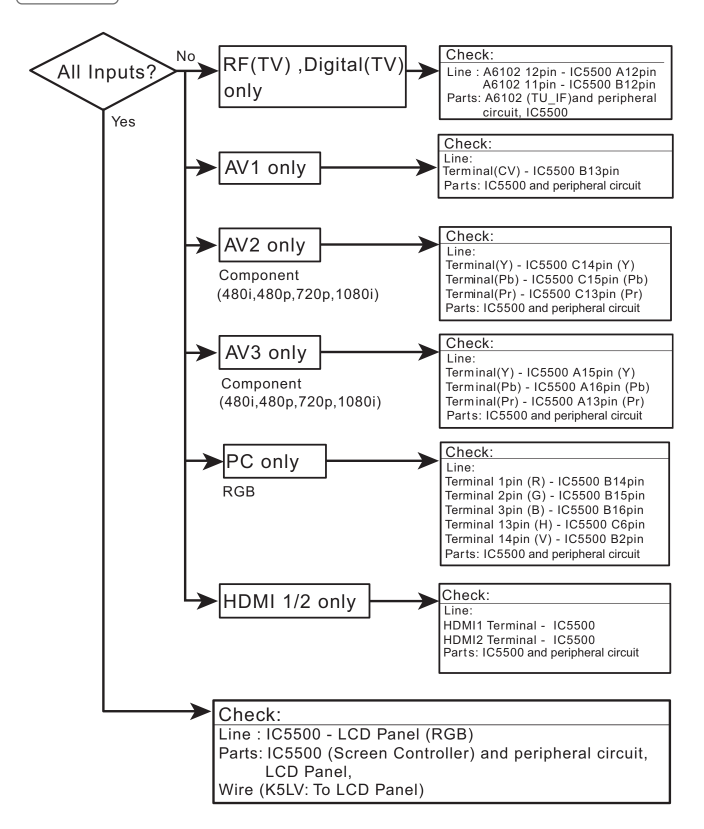
TROUBLESHOOTING FLOW CHARTS

NO POWER



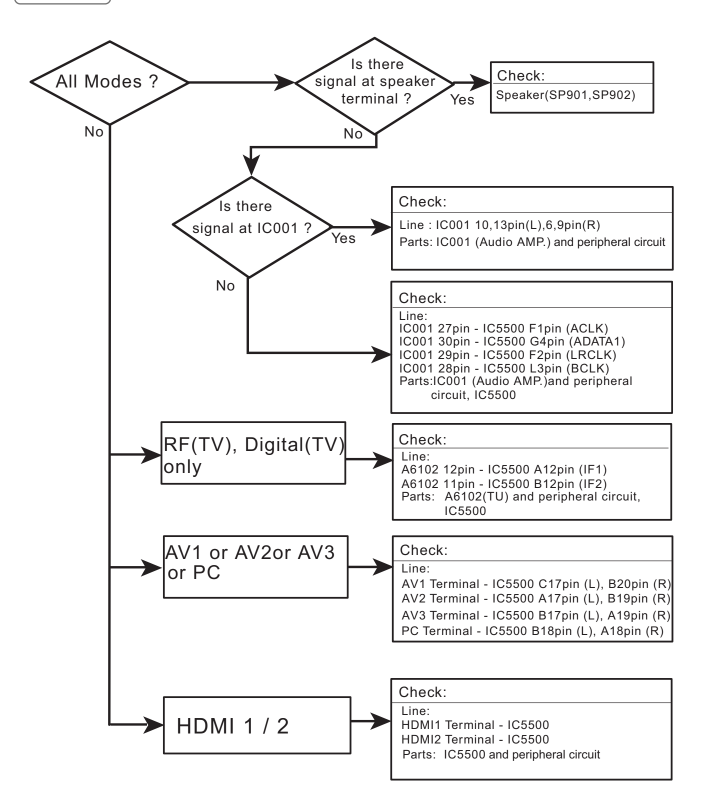
TROUBLESHOOTING FLOW CHARTS (CONT.)

NO VIDEO



TROUBLESHOOTING FLOW CHARTS (CONT.)

NO AUDIO



SCHEMATIC NOTES

NOTES ON SCHEMATIC DIAGRAMS

- 1. All resistance values in ohms K=1,000 M=1,000,000.
- 2. Resistors specified with resistance value are "1/6DJ."
- 3. Resistors specified with type of resistor, tolerence and resistance value are "1/4."
- 4. Unless otherwise noted on schematic, all capacitor values less than 1 are expressed in μF (Micro Farad), and the values more than 1 are in pF.
- 5. All capacitors are 50 WV rating unless oterhwise noted.
- 6. Unless otherwise noted on schematic, voltage reading taken with VOM from point indicated to chassis ground. Voltage reading taken using color-bar signal VHF channel 5, all controls at normal. Line voltage at 120 volts. Some voltages may vary with signal strength.
- 7. Waveforms were taken with color-bar signal and controls set for normal picture. Waveforms marked with an * may vary with signal strength.
- 8. The Symbol (indicates a fusible resistor, which protects the circuit from possible short circuits.
- 9. Parts enclosed with are related with X-radiation.
- 10. Isolation border line. Cold Side Hot Side
- 11. Schematic part location numbers may not always match the schematic symbols.

The schematic symbols and part descriptions are correct and should be used.

The part descriptions will be listed under the location number in the parts list.



ELECTROSTATICALLY SENSATIVE DEVICES

Many solid-state devices (especially Integrated Circuits) are Electrostatically Sensitive, and, therefore, require special handling techniques as described under "Servicing Electrostatically Sensitive Devices," on page two in this service literature.

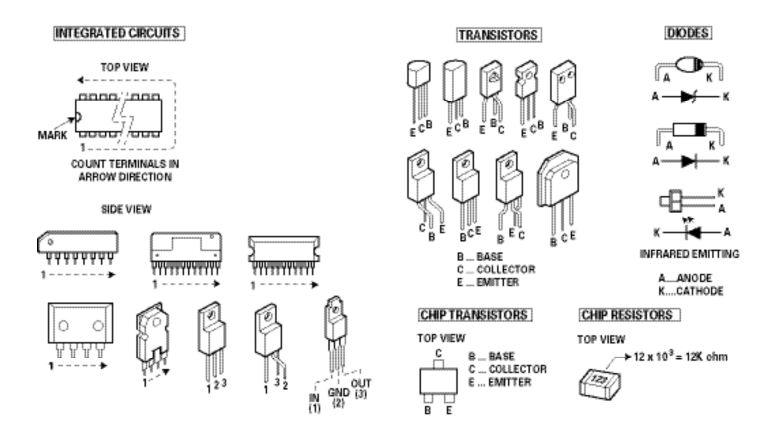
SERVICE NOTES:

- 1. When replacing parts on circuit boards, clamp the lead wires to terminals before soldering.
- 2. When replacing high wattage resistors on circuit board, keep the resistor body 10 mm (3/8) from circuit board.
- 3. Keep wires away from high voltage and high temperature components.

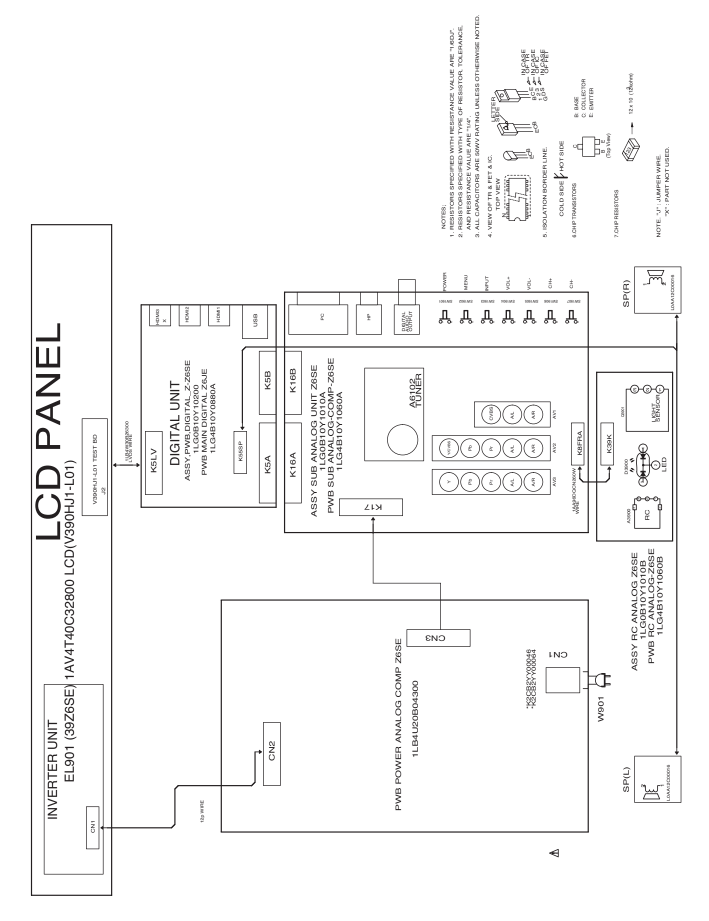
PRODUCT SAFETY NOTICE

THE COMPONENTS DESIGNATED BY A \triangle ON THIS SCHEMATIC DIAGRAM DESIGNATE COMPONENTS WHOSE VALUES ARE OF SPECIAL SIGNIFICANCE TO PRODUCT SAFETY. SHOULD ANY COMPONENT DESIGNATED BY A \triangle NEED TO BE REPLACED, USE ONLY THE PART DESIGNATED IN THE PARTS LIST. DO NOT DEVIATE FROM THE RESISTANCE, WATTAGE AND VOLTAGE RATINGS SHOWN.

IC, DIODE, AND TRANSISTOR PIN LAYOUTS

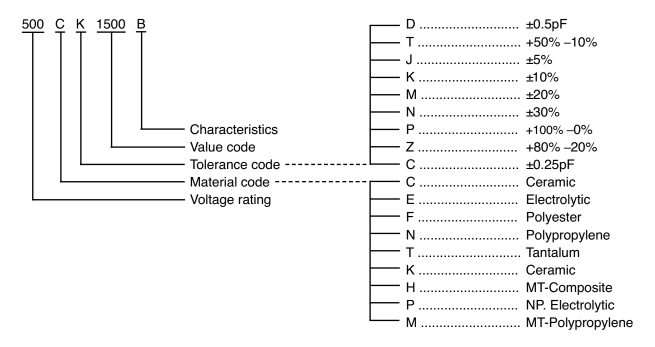


PC BOARD CONNECTIONS AND LOCATIONS

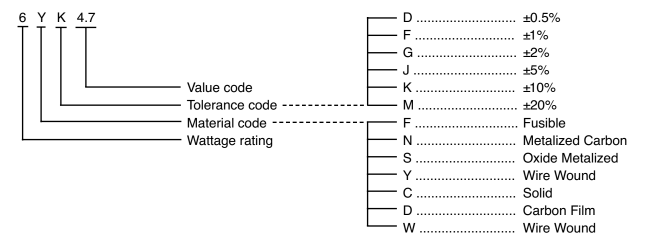


CAPACITOR AND RESISTOR CODE CHART

CAPACITOR (Example)



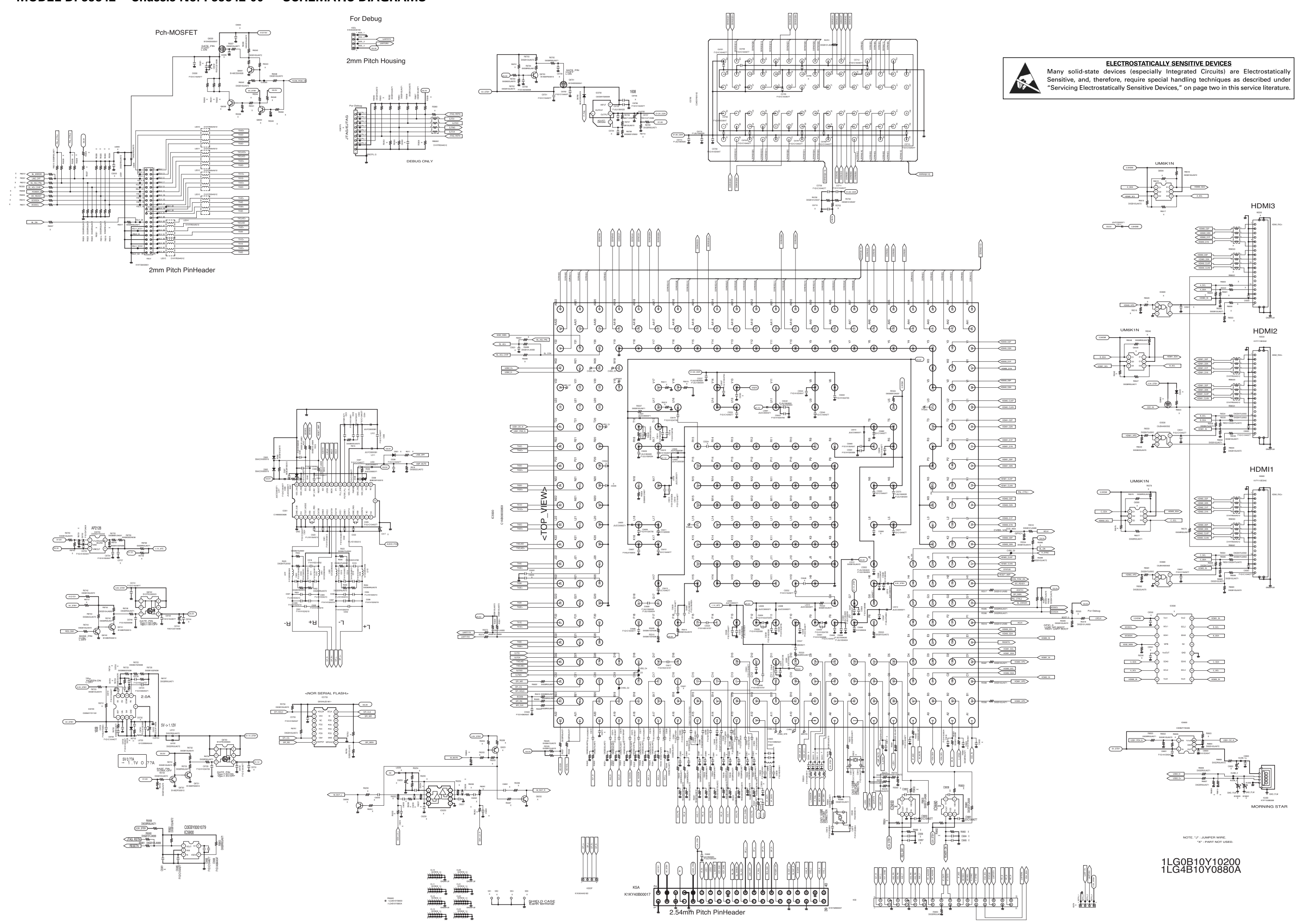
RESISTOR (Example)

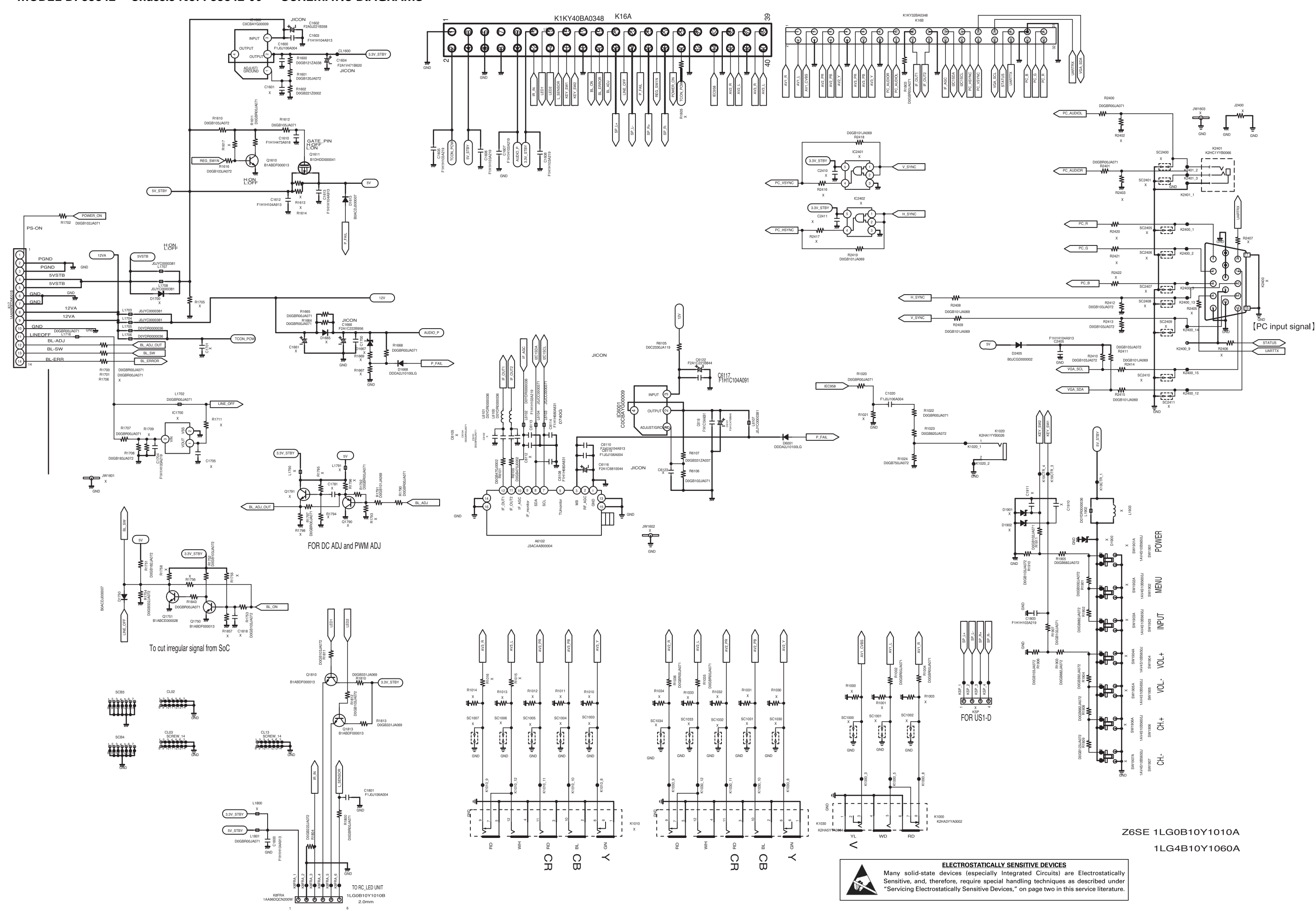


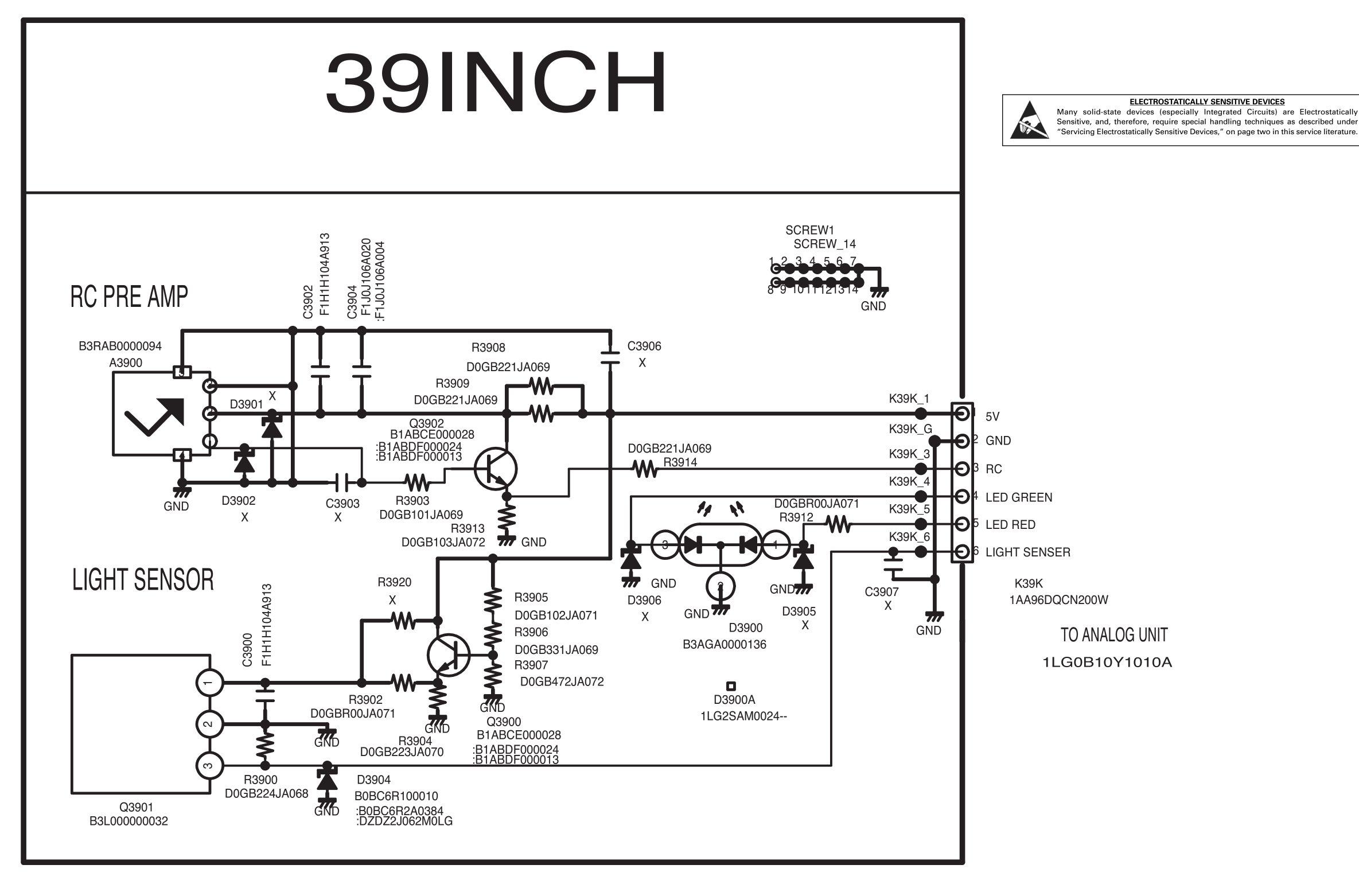
For parts or service contact

Sanyo Manufacturing Corporation P.O. Box 2000 3333 Sanyo Road Forrest City, Arkansas 72335-2000

June 2012 SMC







PB3900 1LG4B10Y0910B Z6SE 1LG0B10Y1010B 1LG4B10Y1060B